

SECOR INTERNATIONAL INCORPORATED

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May 22, 2003



08OT.04926.00.0013

Mr. Jim Schuck, Project Manager County of San Diego Department of Environmental Health Land and Water Quality Division P.O. Box 129261 San Diego, CA 92112-9261

RE: REVISED SITE ASSESSMENT AND CLOSURE REPORT

Susan Davey Property 1279/1281 East Main Street El Cajon, CA 92021 Unauthorized Release #H03126-001

Dear Mr. Schuck:

Pursuant to our telephone conversation on November 13, 2002, enclosed please find a revised version of the original copy of the Site Assessment Report (SAR), dated August 20, 2002, for the subject property. This report was previously provided to you. The additional information contained in the attached report has been prepared by SECOR International Incorporated (SECOR) to amend the SAR for the subject site. The additional information primarily consists of:

- Estimation of the volume of hydrocarbon-impacted soil remaining beneath the site;
- Identification of plans for groundwater utilization at and in the area of the site;
- Description of groundwater conditions in the area of the site; and
- Requested modifications to the Soil Vapor Risk Assessment (Section 5.0).

The amended information is intended to assist you in completing a determination of the eligibility of the subject site for administrative closure. SECOR believes that supplied data presents a strong case for administrative closure.

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If you have any questions regarding the contents of this revised report, please do not hesitate to

Clifford R. Pollock, CEG #1438

Principal Engineering Geologist

contact the undersigned at (619) 296-6195.

Respectively Submitted,

SECOR International Incorporated

Jesse A. DeGeorge Project Manager

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Enclosures: Revised SAR, dated May 22, 2003



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SITE ASSESSMENT REPORT REVISION NO. 1 SUSAN DAVEY PROPERTY 1279/1281 East Main Street El Cajon, California SECOR Project No. 08OT.04926.00 May 22, 2003

Prepared For Mr. Richard Reid Susan Davey Property 7550 Orien Avenue La Mesa, California 91941

Submitted By SECOR International Incorporated

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1.0 INTRODUCTION

PURPOSE

This report presents the results of site assessment activities completed by SECOR International Incorporated (SECOR) at the Susan Davey Property (formerly the Wurzell Estate Property), located at 1279-1281 East Main Street in El Cajon, San Diego County, California (Figure 1). The purpose of this investigation was to evaluate the vertical and areal extent of hydrocarbon-impacted soil and groundwater upgradient and downgradient of, and proximal to, the former underground storage tank (UST) excavation and the former fuel dispenser islands. Field activities were conducted in accordance with SECOR's *Work Plan to Perform Additional Site Assessment*, dated March 12, 2001 (Workplan); and the County of San Diego, Department of Environmental Health, Land and Water Quality Division (LWQD) Workplan approval letter, dated April 3, 2001.

SCOPE OF SERVICES

The following scope of services was performed during the assessment:

- Prepared a site-specific Health and Safety Plan to address potential hazards at the site during assessment activities;
- Obtained a drilling permit from the LWQD for advancement of three soil borings;
- · Met with utility representatives to identify and mark locations of subsurface utilities;
- Collected 12 soil vapor samples from six shallow soil boring locations around the Der Wienerschnitzel restaurant building (VP-8 through VP-13; see Figure 2); analyzed all of the samples for benzene, toluene, ethylbenzene and total xylenes (BTEX; see Table 4);
- Supervised the excavation of two trenches (Trench#1 and Trench#2) in the former fuel dispensing area, and the advancement of three soil borings (SB-4 through SB-6);
- Collected 16 soil samples from the trench excavation (seven total) and soil borings (nine total); monitored headspace organic vapors in soil samples with an organic vapor analyzer (OVA) during sampling activities; and analyzed soil samples collected during site assessment activities for total petroleum hydrocarbons as gasoline (TPHg), BTEX and methyl-t-butyl ether (MTBE;
- Purged seven groundwater monitoring wells (MW-1 through MW-7); collected representative groundwater sample from each well; and Analyzed groundwater samples collected from monitoring wells MW-1 through MW-7 for TPHg, BTEX, MTBE, and four other fuel oxygenates, which were t-butyl alcohol (TBA), diisopropyl ether (DIPE), ethyl-t-butyl ether (ETBE), and t-amyl methyl-ether (TAME);
- Used the benzene soil vapor sample analytical results (Table 4; samples collected on 1/22/02) to perform additional health risk modeling to further evaluate potential excess cancer risk to workers in the Der Wienerschnitzel restaurant located on the site;
- Performed a survey to evaluate potential sensitive receptors in the site vicinity; and
- Prepared this report to include a discussion of field procedures, findings, conclusions, and recommendations.

2.0 BACKGROUND INFORMATION

2.1 SITE DESCRIPTION

The subject site is located at the southwest corner of the intersection of East Main Street and Second Street in El Cajon, California. The property is occupied by a Der Wienerschnitzel fast-food restaurant, Los Panchos Restaurant (a Mexican restaurant), an asphalt parking area, and various planters and grass areas (Figure 2).

SITE BACKGROUND

Initial Investigation

During a Phase I Environmental Site Assessment (ESA) conducted by SECOR, records were found that indicated that the site had been operated as a gasoline station from approximately 1960 through 1982 (Figure 3). A review of Polk Directories for the site listed the occupants as Lee's Shell from 1960 to 1969, and Hudson Oil Company from 1970 to 1982. According to LWQD records, four USTs were removed from the site in 1984 and 1985. Based on a sketch found in the files at the City of El Cajon Fire Department, and a 1973 aerial photograph, the USTs were located in the northeast portion of the site. Currently, this area is partially covered by the footprint of the Der Wienerschnitzel building. No information was available on the size or contents of the USTs. According to LWQD records, no soil sampling was conducted during UST removal.

First Subsurface Soil Assessment

In July 1996, soil borings B-1, B-2, and B-3 (see Figure 2) were advanced to depths ranging from 14 to 18 feet below ground surface (bgs). The borings were drilled to evaluate the potential presence of hydrocarbon impacted soil and groundwater from historic releases from the former UST system. Soil samples were collected at approximately 4-foot depth intervals, and grab groundwater samples were collected from each boring to evaluate groundwater quality. TPHg soil concentrations ranged from 410 milligrams per kilogram (mg/kg) in a soil sample from boring B-2 collected at 6.5 feet bgs (sample B2-6.5) to 10,000 mg/kg in sample B2-11; see Figure 5 and Table 2). No TPHg concentrations above laboratory detection limits were reported in the boring B-1 samples collected at 6, 10.5, 15, and 18 feet bgs; and in three samples collected below the water table in borings B-2 and B-3 (at sample depths ranging from 14 to 18 feet bgs). Benzene concentrations ranged from nondetectable (<0.05 mg/kg) in seven samples to 29 mg/kg in sample B2-11. A total recoverable petroleum hydrocarbon (TRPH) concentration of 6,400 mg/kg was reported for sample B3-11. TPHg concentrations in the grab groundwater samples ranged from 40,000 to 120,000 micrograms per liter (µg/L). Similarly, benzene concentrations in the three grab groundwater samples ranged from 89 to 10,000 µg/L (see Table 3).

The preliminary analytical results were forwarded to the LWQD, which opened an unauthorized release case for the site. Based on the soil and groundwater petroleum hydrocarbon constituent concentrations and the location of the site within a beneficial groundwater use area, the LWQD directed that a site assessment be performed to evaluate the extent of hydrocarbon impact to soil and groundwater.

First Groundwater Conditions Assessment

In March 1998, a SECOR geologist supervised the drilling and sampling of four shallow well borings (MW-1 through MW-4, see Figure 2). Each well boring was completed as a groundwater monitoring well. No TPHg concentrations above the laboratory reportable limit (10 mg/kg) were reported in the soil samples collected from well borings MW-1 through MW-3. One of the three soil samples from well boring MW-4 (the 10-foot depth sample) contained 2,851 mg/kg TPHg with 16 mg/kg benzene (see Figure 5 and Table 2). Following development, each of the newly installed monitoring wells was sampled. The representative groundwater samples from all four wells contained detectable concentrations of TPHg and BTEX constituents. Well MW-2 contained the highest concentrations of each analyzed constituent. The MW-2 groundwater sample contained 174,000 μ g/L, with respective BTEX analyte concentrations of 3,940; 3,620; 1,500; and 4,310 μ g/L. MTBE was detected only in the MW-1 groundwater sample (at 17.6 μ g/L). None of the samples contained detectable soluble lead concentrations above 100 μ g/L (see Table 3).

The results of the groundwater characterization assessment were presented to the LWQD in a report, titled *Site Assessment Report*, dated April 28, 1998. The LWQD reviewed the report and requested additional site assessment. Better determination of the lateral extent of hydrocarbon impacted groundwater was required, as well as an evaluation of the potential cancer risk to employees of the existing on-site businesses.

First Soil Vapor Survey Collection and Health Risk Assessment

On April 19, 1999, a SECOR geologist supervised the advancement of seven shallow soil vapor probes (VP-1 through VP-7; see Figure 2). Soil vapor samples were collected from each newly-installed vapor probe. Vapor samples collected from the four vapor probes located adjacent to the Der Wienerschnitzel restaurant building (VP-1 through VP-4) contained benzene concentrations ranging from nondetectable (less than 0.1 micrograms per liter of vapor; µg/L-vapor) to 1,079 µg/L-vapor at 2 feet bgs and from 2.8 µg/L-vapor to 750 µg/L-vapor at 5 feet bgs. By contrast, soil vapor samples collected from the three vapor probes advanced adjacent to the Los Panchos restaurant building (VP-5 through VP-7) contained nondetectable benzene vapor concentrations at both depths (2 and 5 feet bgs). The soil vapor sample analytical results are presented on Table 4. The average of the benzene analytical results were used in the SAM Vapor Risk Assessment Model. Based on the results of the model, SECOR concluded that the increased cancer risk to workers in the two on-site restaurants due to residual benzene vapor concentrations beneath the site presents less than a one in a million increased cancer risk.

Second Groundwater Conditions Assessment

On May 31 and June 7, 2000, a SECOR geologist supervised the drilling and sampling of three additional well borings (MW-5 through MW-7; see Figure 2). Each well boring was completed as a shallow groundwater monitoring well. No TPHg, benzene or MTBE concentrations above the laboratory reporting limits were found in the soil samples from well borings MW-5 through MW-7. The laboratory reporting limits were 0.5 to 10 mg/kg for TPHg, 0.005 mg/kg for BTEX constituents, and 0.005 mg/kg for MTBE (see Figure 5 and Table 2). Following development, each of the existing or newly installed monitoring wells was purged and sampled. The groundwater samples from wells MW-1, MW-2 and MW-4 contained detectable concentrations of TPHg and BTEX constituents; those in the sample from well MW-2 were the highest. The MW-2 groundwater sample was found to contain 7,900 μ g/L. TPHg, with respective BTEX concentrations of 1,100; 340; 420; and 1,000 μ g/L. No TPHg or BTEX constituent

concentrations above the respective laboratory reporting limits (0.5 to 50 ug/L) were found in the groundwater samples from wells MW-3 and MW-5 through MW-7. Similarly, no MTBE concentrations were detected in the groundwater samples from wells MW-2, MW-3, and MW-5 through MW-7. MTBE concentrations of 52 and 1.2 μ g/L were reported for wells MW-1 and MW-4, respectively (see Figure 5 and Table 2).

Subsurface Utility Survey

In June 2000, SECOR personnel conducted a subsurface utility survey. As part of the work scope, SECOR reviewed available subsurface utility maps prepared by San Diego Gas and Electric (SDG&E) (for gas and electric lines), Pacific Bell (for telephone lines), Helix Water District (for water supply lines), and the City of El Cajon (for sanitary sewer lines). The results of the map search were ground-truthed. The purpose of the investigation was to identify potential man-made contaminant migration pathways in the vicinity of the subject property. Several utility lines were determined to be present, at depths ranging from approximately 3 to 5 feet bgs, in the site vicinity. Utility line research also indicated the presence of sewer lines located in the site vicinity. Since the burial depths of these sewer lines were unknown, SECOR concluded that the lines potentially could provide a hydrocarbon migration pathway (see Figure 2).

Current Site Investigation

The results of SECOR's May 2000 groundwater conditions investigation and June 2000 subsurface utility survey were presented to the LWQD in a document, titled *Site Assessment Report* (SAR), dated August 22, 2000. Following review of the SAR, the LWQD requested that additional site assessment work be performed at the site. Specifically, the LWQD directed that a better determination of the lateral and vertical extent of hydrocarbon-impacted soil in the vicinity of the former UST system be performed. Although not required by the LWQD, SECOR decided to also re-evaluate the potential excess cancer risk to workers at the Der Wienerschnitzel fast-food restaurant based on the analytical results for soil vapor samples VP2-2 and VP2-5 (Table 4); and to perform a survey of potential sensitive receptors in the site vicinity.

The results of this additional site assessment are included in succeeding sections of this report. Section 4.0 presents the results of the off-site well and sensitive receptor surveys. Section 5.0 presents additional benzene soil vapor health risk assessment modeling results in the area of the Der Wienerschnitzel restaurant building. Intrusive site investigation results are presented in Section 6.0. Details of the analytical testing program are provided in Section 7.0. A summary of the findings of this phase of the investigation are presented in Section 8.0. Conclusions regarding the spatial extent (both lateral and vertical) of hydrocarbon-impacted subsurface soils and groundwater and a recommendation for a no further action required determination based on those conclusions are presented in Section 10.0.

3.0 REGIONAL GEOLOGIC AND HYDROGEOLOGIC SETTING

3.1 GEOLOGIC SETTING

According to Kennedy (1975), the El Cajon area consists of Holocene-age alluvial sediments, underlain by pre-Tertiary-age granitic rocks of the Southern California Batholith. Drilling and soil sampling activities performed by SECOR personnel indicate that the subject site is underlain by artificial fill overlying Quaternary-age alluvium. Observations made during drilling activities suggest that the site lithology, to a depth of at least 20 feet bgs, generally consists of sands, clayey sands, silty sands, and silts.

Subsurface soil consists of clayey and silty sands, poorly graded sands with clays, and silts with sand from surface to approximately 12 feet bgs, the maximum depth of exploration for this investigation. The soils are identified as artificial fill overlying Quaternary-age alluvium. These results are consistent with the deeper well borings that have been advanced on the site for installation of groundwater monitoring wells MW-1 through MW-7.

3.2 HYDROGEOLOGIC SETTING

According to the California Regional Water Quality Control Board, San Diego Region (RWQCB), the subject site is located in the El Cajon Hydrologic Subarea (HSA 7.13) of the Lower San Diego Hydrologic Area (HA 7.10) of the San Diego Hydrologic Unit (HU 7.00). Groundwater in the El Cajon HSA has been designated as beneficial use for municipal and agricultural supply, and potentially beneficial use for industrial service and process water supply. Depth to first encounter of groundwater beneath the subject site varies seasonally from approximately 8 to 11 feet bgs. Groundwater in the shallow aquifer is under unconfined conditions. Therefore, the water table represents the surface of the uppermost aquifer. Groundwater flow direction is toward the northwest at a gradient ranging from 0.009 vertical feet per horizontal foot (ft/ft).

4.0 OFF-SITE WELL AND SENSITIVE RECEPTOR RESEARCH AND GROUNDWATER UTILIZATION RESEARCH

4.1 SENSITIVE RECEPTOR RESEARCH

SECOR performed an off-site sensitive receptor survey to evaluate potential adverse impacts of the dissolved gasoline plume on surrounding sensitive receptors. For the purpose of this evaluation, the sensitive receptors researched were domestic or production water supply wells, surface water bodies, schools and day care centers. As part of the evaluation, SECOR performed the following activities: 1) reviewed agency water well databases; 2) reviewed the EcoSearchTM and GeoTrackerTM databases; 3) reviewed the U.S.G.S. El Cajon, California 7.5-minute quadrangle topographic map; and 4) performed a windshield survey of properties located within a 550-foot radius of the site vicinity. SECOR also contacted personnel from the Helix Water District (HWD) for information on sources of potable water for the site vicinity.

4.2 GROUNDWATER UTILIZATION RESEARCH

Subject site database research, five water wells were identified within a one half-mile radius of the subject site. All of the wells were located hydrologically cross-gradient (with respect to the groundwater flow direction) to the site. All of these wells were listed as "destroyed" on the database reviewed at the Department of Environmental Health. None of the identified wells were located within a 500-foot radius of the subject site. SECOR personnel then conducted a field receptor survey (windshield survey) to confirm the existence or absence of the wells identified in the agency database research. None of the listed wells were found within the 500-foot site radius. Moreover, no surface water bodies, schools or day care facilities were located within a one-half mile radius of the site.

In November 2002, Mr. Joe Young, a Water Systems engineer with the HWD, was contacted by SECOR regarding any plans that HWD might have to install future water supply wells in the vicinity of the Susan Davey Property site. Mr. Young indicated that the HWD currently has no water supply wells, and that there are no plans for HWD to install wells in their service area. This service area includes the vicinity of the intersection of Main Street, East Main Street and Jamacha Road.

Nearby Former Bob's Automotive Site Groundwater Utilization Research

During the late 1990's, SECOR performed site assessment activities at a nearby site (Former Bob's Automotive) also located in the El Cajon HSA with similar hydrogeologic conditions. The Former Bob's Automotive site is located at 1492 East Main Street approximately 4,500 feet to the northeast of the Susan Davey Property site. As part of the assessment activities at the Former Bob's Automotive site, a comprehensive analysis of actual groundwater conditions in the El Cajon HSA, including groundwater quality assessment and an aquifer pumping test, was conducted.

According to the results of the aquifer pumping test at the Former Bob's Automotive site, the uppermost water-bearing zone in the El Cajon HSA can yield more than 200 gallons per day from 4-inch diameter extraction wells. Analytical testing of selected groundwater samples from well MW-2 at the Former Bob's Automotive site contained elevated concentrations of chloride, nitrates as nitrogen (NO₃-N), total dissolved solids (TDS), and exhibited high electrical conductivity (EC) values. The chloride, nitrates, and TDS concentrations all exceeded their respective State drinking water maximum concentration limits (MCLs; SECOR, 1998). According to HWD guidelines, these four parameters (e.g., chloride, NO₃-N, TDS, and EC) are

the main indicators of groundwater quality, and hence of groundwater usability for potable purposes. Therefore, based on SECOR's field observations, laboratory analytical results, and information obtained from regulatory agencies and from state and local water district authorities, there appears to be a very low probability that shallow groundwater in the vicinity of either the Former Bob's Automotive or nearby Susan Davey Property sites in the El Cajon HSA will ever be used, especially for municipal water supply.

During its groundwater conditions evaluation in the area of the former Bob's Automotive Site, SECOR interviewed several knowledgeable HWD personnel, including Mr. Bob Friegden and Ms. Debra Hack. Mr. Friegden was the HWD General Manager and District Engineer. Ms. Hack was HWD's public educator. According to Mr. Friegden, no groundwater well could be pumped (in the HWD service area) for potable water supply without first pre-treating it at the wellhead to remove biological and other contaminants from the groundwater prior to its Such wellhead treatment was determined by the HWD to be prohibitively expensive. Mr. Friegden indicated that the HWD was aware of the elevated concentrations of chloride, NO₃-N, TDS, and EC values in shallow groundwater in their service area. A potential future water supplier other than the HWD or private parties would incur significant costs when performing State-mandated monthly monitoring to confirm that the water did not exceed State MCLs. Mr. Friegden concluded that it would be much less expensive to buy water from the HWD than to treat groundwater at the well head to meet the MCLs. Furthermore, Mr. Friegden confirmed that the City of El Caion receives all of its water from the HWD (SECOR, 1998). According to Debra Hack, the HWD historically operated up to 12 water supply wells within the El Monte Basin in the past. However, Ms. Hack further stated that the HWD has never had any water supply wells in the El Cajon HSA (or basin as she referred to it, since the HWD does not utilize the terms used by the RWQCB). Since the time that imported surface water from the Colorado River Basin became available, the HWD has reduced its production from the El Monte Basin well field to approximately 250 acre-feet per year. Currently, 90 percent of HWD's water comes from the Colorado River Basin, and the remaining 10 percent is from surface runoff to Lake Cuyamaca and to El Capitan Reservoir. According to Ms. Hack, the HWD has never pumped water from the El Cajon HSA and has no plans to do so (SECOR, 1998).

5.0 SOIL VAPOR RISK ASSESSMENT

SECOR performed additional potential human health risk assessment modeling to further evaluate the excess cancer risk posed by subsurface benzene vapors to workers at the Der Wienerschnitzel fast-food restaurant located on-site. The additional risk assessment modeling was performed using benzene vapor concentrations obtained from the current soil vapor sample analyses. The purpose of the additional risk assessment was to further demonstrate that the benzene remaining beneath the Der Wienerschnitzel fast-food restaurant presents less than a one in a million increased cancer risk to workers.

5.1 SOIL VAPOR RISK ASSESSMENT PROCEDURES

On January 22, 2002, SECOR personnel conducted an additional soil vapor survey at the site. The survey included installation and sampling of six soil vapor probes (VP-8 through VP-13; see Figure 3) around the perimeter of the Der Wienerschnitzel fast-food restaurant building. The sampling locations were selected to evaluate the presence of volatile organic compounds (VOCs) in soil vapor beneath the building. The sampling locations were selected to assess areas that had not been covered during the April 1999 soil vapor survey and to re-assess the area around VP-2 (SECOR, 2000). Vapor samples were collected from each probe at approximate depths of 2 and 5 feet bgs.

HP Labs (HP) of Solana Beach, California performed the soil vapor survey. HP (1998) describes the typical sampling procedures used to collect and analyze soil vapor samples at similar sites. The sampling apparatus consists of polyethylene tubing within a 1.5-inch nominal diameter push rod (drive tube), connected to a syringe within a hardened-steel drop-off point. The vapor sampling point is threaded onto the leading edge of a 1.5-inch nominal diameter probe rod and advanced to the desired sampling depth using a Strataprobe® hydraulic direct-push drilling system. Once inserted to the desired depth, the probe rod is retracted approximately one to two inches, thereby exposing the vapor sampling port to the subsurface soil. Approximately three dead volumes of air then are extracted through the syringe to flush the sample probe and tubing prior collecting the sample. Upon completion of vapor purging, the soil vapor samples are collected using a 30-cubic centimeter (cc) vacuum syringe. Each 30-cc syringe is transported to a mobile laboratory on-site for immediate analysis. Each direct-push boring then is backfilled with hydrated granular bentonite and capped with either cold-patch asphalt or cement paste to match the original surface.

HP performed the vapor survey at the site in accordance with the above-described procedures. Downhole pushing and sampling equipment were either changed out (i.e., the disposable vapor sampling points) or thoroughly decontaminated between uses (i.e., undamaged drive tubes). Drive tubes that were bent or otherwise rendered unserviceable were decontaminated and discarded. Decontamination consisted of scrubbing in a tri-sodium phosphate detergent solution, rinsing in a tap water bath, and final rinsing in a deionized water bath.

5.2 SOIL VAPOR SAMPLE ANALYTICAL TESTING PROGRAM

Twelve soil vapor samples were submitted for analysis to an on-site HP mobile laboratory. HP is a state-certified laboratory based in Escondido, California. The soil vapor samples were analyzed for BTEX constituents by U.S. EPA Method 8260B.

5.3 SOIL VAPOR SAMPLE ANALYTICAL RESULTS

Soil vapor sample analytical results, including locations and sample depths, are summarized in Table 4 and on Figure 3. A copy of the HP laboratory report is provided in Appendix A.

Benzene vapor concentrations ranged from 4.1 to 75 μ g/L-vapor in the four samples with detectable concentrations. Benzene vapor was not detected in the other eight samples at a concentration greater than the laboratory detection limit, or equipment quantitation limit (EQL) of 1 μ g/L-vapor. The EQL for toluene, ethylbenzene, and total xylenes was also 1 μ g/L-vapor. Toluene vapor concentrations ranged from 1.3 to 4.1 μ g/L-vapor in seven of the samples; ethylbenzene vapor concentrations ranged from 1.2 to 3.9 μ g/L-vapor in three samples; and total xylenes vapor concentrations ranged from 1.6 to 4.5 μ g/L-vapor in the three samples in which it was detected.

As would be expected, the highest BTEX vapor concentrations were found in the 5-foot sample from vapor probe VP-10 (sample VP10-5) for benzene, ethylbenzene and total xylenes; and the 5-foot sample from VP11 (sample VP11-5) for toluene. As shown on Figure 3, sample VP10-5 was collected near the northeast corner of the Der Wienerschnitzel building; and sample VP11-5 was taken at the northwest corner of a grassy area to the northwest of the building. Soil vapor probe VP10 is located adjacent to former UST excavation, and probe VP11 is located downgradient of the former UST excavation. Also, both of these probes and respective samples are located in the vicinity of VP-2.

5.4 SOIL VAPOR MIGRATION AND RISK ASSESSMENT

SECOR used the benzene soil vapor sample analytical data in Table 4 for the Current Assessment Activities – 1/22/02 to estimate the potential excess cancer risk to humans resulting from diffusion of benzene vapor (the selected target compound) from hydrocarbon-impacted soil and groundwater, through the vadose zone and into the Der Wienerschnitzel restaurant building built on a typical slab-on-grade foundation. The benzene vapor concentrations in the most shallow (2-foot bgs) samples were averaged to derive a single value for running the SAM Vapor Risk Model. Where actual analytical concentrations were less than the laboratory detection limit, the detection limit of 1 µg/L-vapor was used to calculate the average benzene soil vapor concentration.

In accordance with the current and foreseeable future use of the site, conservative SAM commercial/industrial worker exposure criteria were used. The soil vapor migration and risk assessment calculations were performed using the SAM Vapor Risk Assessment Model (Version: November 1999; Revised: January 8, 2002). The calculations were completed using SAM default, site-specific, and updated parameters including those indicated below:

- Slab Attenuation Factor = 0.1 (SAM conservative default for an exiting slab);
- Ventilation Rate = 0.83 air exchanges per hour (commercial/industrial default)
- Room Height = 8 feet (2.44 meters; SAM conservative default);
- Total Soil Porosity = 0.3 (SAM conservative default);
- Soil Air Porosity = 0.2 (SAM conservative default);

- Soil Gas concentration (Measured) = 5.17 μg/L-vapor benzene (site specific, average of soil vapor sample concentrations at 2 feet; 0.61 meter bgs);
- Depth of Contamination or Soil Gas = 2 feet (0.61 meter);
- Exposure duration = 7 years (U.S. Department of Labor, bureau of Labor Statistics; to be conservative, 7 years is approximately 2.7 times the median Service Industry workers, that includes restaurant workers tenure of 2.6 years for 1983-2002; see Appendix B for references); and
- Hours Per Day = 12 hours (SAM conservative industrial/commercial worker default).

Based on these parameters the benzene total indoor air concentration (C_t) estimated by the SAM Vapor Risk Model is 6.93E-04 (or 6.93 x 10⁻⁴) μ g/L-vapor.

Potential excess cancer risk calculations using the benzene C_t estimate were performed using equations from the U.S. Environmental Protection Agency (EPA) Risk Assessment Guidance (RAG) for Superfund Sites (EPA, 1989) contained in the SAM Vapor Risk Assessment Model. The calculations were completed using the conservative SAM default parameters in the model including those indicated below:

- Slope Factor = 0.1 milligrams per kilograms-day (mg/kg-day)⁻¹;
- Inhalation Rate = 20 cubic meters per day (m³/day);
- Body Weight = 70 kilograms;
- Averaging Time = 25,550 days (70 years); and
- Reference Dose = 0.0017 mg/kg-day.

The potential excess cancer risk to humans from benzene vapor at 2 feet bgs for workers in the Der Wienerschnitzel restaurant building was calculated to be 6.78E-07 (or 6.78 x 10⁻⁷), equating to an excess cancer probability of 1 in 1,474,926. This result indicates that the benzene vapor beneath the Der Wienerschnitzel fast-food restaurant building does not pose a significant threat to human health. A copy of the printouts of the SAM Vapor Risk Assessment Model spreadsheets for the Susan Davey Property - Der Wienerschnitzel Restaurant Building are presented in Appendix B.

The conservative health risk calculations indicate that, under current subsurface conditions and commercial/industrial exposure criteria, benzene vapor migration into the Der Wienerschnitzel fast-food restaurant building should not pose a threat to human health of workers above a one-in-a-million risk level. The most conservative concentrations and risk scenarios indicate that the increased potential cancer risk is less than the SAM acceptable cancer risk.

6.0 SITE ASSESSMENT METHODS

This section presents a description of the field methods and procedures that were used to conduct intrusive investigations of subsurface soil and groundwater conditions at the site.

6.1 PRE-FIELD PREPARATION

6.1.1 Health And Safety Plan

A site-specific Health and Safety Plan was prepared by SECOR prior to initiation of field activities. On-site personnel were required to review the Health and Safety Plan prior to commencement of the site assessment and were instructed to conduct field activities in accordance with plan guidelines.

6.1.2 Drilling Permit

Prior to commencing assessment activities, SECOR submitted a permit application and appropriate fees to the LWQD for the installation of three soil borings. The LWQD approved the permit request on December 10, 2001. A copy of the approved drilling permit is provided in Appendix C.

6.1.3 Underground Utility Clearance

Prior to drilling activities, potential drilling locations were marked on-site and Underground Service Alert (USA) was notified. USA notified local utility companies of the scheduled subsurface investigation, and representatives of the affected utilities marked their underground utilities. In addition, SECOR met with Subsurface Alert, Inc., a private utility locator, to mark on-site underground utilities.

6.2 TRENCHING AND SOIL SAMPLING

In an attempt to determine if abandoned product piping was left in the subsurface of the subject site, SECOR excavated a shallow exploratory trench adjacent to the former location of the fuel dispenser islands. On February 7, 2002, a SECOR geologist supervised the excavation of subsurface soil in this area. Trench 1 was 53-feet in length and approximately 3-feet deep. Similarly, Trench 2 was 58-feet in length and the same depth. Qual-Pac Services performed the excavation work. During the excavation activities, SECOR did not observe any evidence of abandoned product piping or petroleum hydrocarbon impact including stained soil or fuel odors. SECOR used an organic vapor analyzer (OVA) to segregate the soil removed from the trenches during the excavation activities. The OVA registered readings of 0 parts per million volumetric (ppmv) for all of the soil that was removed. The soil excavated from the exploratory trenches Following the excavation activities, SECOR collected seven soil was stockpiled on-site. samples (SS-1 through SS-7) from the floors of the trenches (Figure 4). A portion of each of the stockpiled soil samples was screened for the presence of organic vapors using the OVA. Based on field evidence (including visual observation, olfactory cues and no measurable OVA readings) and the soil sample analytical results (which indicated that no petroleum hydrocarbons were present in the stockpiled soil samples above method detection limits), the excavated soil was re-used to backfill the trenches.

6.3 DRILLING AND SOIL SAMPLING

On March 5, 2002, a SECOR geologist supervised the drilling and sampling of three soil borings (SB-4, SB-5 and SB-6; see Figure 2 and Figure 5). The borings were drilled by Tri-County Drilling (TCD) using a CME 75 drilling rig equipped with 8-inch outside diameter, continuous-flight, hollow-stem augers (HSAs).

During drilling, soil samples were collected at depths of 5, 10 and 12 feet bgs in each boring. The samples were collected, prepared, and screened for the presence of organic vapors using the procedures presented in Appendix D. A SECOR geologist logged the soil cuttings using the visual/manual method for the Unified Soil Classification System (USCS), as prescribed in ASTM Standard D 2488-93. Edited boring logs are provided in Appendix E. Downhole drilling and sampling equipment was decontaminated in accordance with the decontamination procedures described in Appendix D. Soil cuttings generated during drilling activities were placed in 55-gallon drums, labeled, centrally located, and left on-site pending receipt of the results of laboratory analyses and determination of appropriate waste disposal.

6.4 MONITORING WELL PURGING AND SAMPLING

On February 19, 2002, depth to static water (DTW) was measured in wells MW-1 through MW-7 using an electronic water level meter. Following gauging, the wells were purged using disposable Teflon bailers and sampled in accordance with LWQD guidelines (provided in the 2002 SAM Manual). Based on LWQD guidelines, wells MW-1 and MW-3 through MW-7 were characterized as fast recharging; approximately 1.5 borehole volumes of water were removed from each well to allow fresh formational water to enter. Well MW-2 was characterized as slow recharging; approximately one borehole volume of water was removed from this well prior to sampling. Three water-quality indicators (i.e., electrical conductivity, pH, and temperature) were measured repeatedly during purging to assist in evaluating when a sufficient volume of stagnant water had been removed.

Groundwater samples were collected from each well in clean disposable bailers and transferred to acidified 40-ml glass vials. The water samples were delivered to a California-certified analytical laboratory (ZymaX Envirotechnology of San Luis Obispo, California) for chemical analysis. Monitoring well sampling and decontamination procedures are described in Appendix D. DTW and well purging and sampling data were recorded on Monitoring Well Gauging Logs and on Well Purging/Sampling Logs. A copy of these logs is provided in Appendix F. Purged water was placed in two 55-gallon steel drums, labeled, centrally-located, and left on-site pending receipt of laboratory results and determination of appropriate waste disposal.

6.5 WASTE MATERIALS MANAGEMENT

As noted in the preceding sections, soil cuttings and purged groundwater were stored on-site in labeled 55-gallon steel drums. Soil cuttings were waste profiled using the sample analytical results from the soil borings. Drummed wastewater was categorized on the basis of the groundwater analytical results from the well sampling event. The wastes were handled as follows:

- Soil cuttings were transported by EFR Environmental Services, Inc. (EFR) as non-hazardous materials to Dome Rock Industries, Inc for treatment and/or disposal.
- Drummed purge water was transported by EFR as non-hazardous waste to Dome Rock Industries, Inc for treatment and/or disposal.

EFR transported the drummed wastes on March 20, 2002 under a non-hazardous waste manifest. A copy of the waste manifest is provided in Appendix G.

7.0 CHEMICAL TESTING PROGRAM

7.1 CHEMICAL TESTING PROCEDURES

Select soil samples collected during the drilling activities were analyzed by ZymaX Envirotechnology, Inc. (ZymaX) for TPHg, BTEX, and MTBE using EPA Method 8260 and GC/MS combination (equivalent to EPA Method 8260B). In addition, the trench soil samples were analyzed by HP for TPHg using CA DHS Method, and for BTEX and MTBE using EPA Method 8260B. Groundwater samples from the monitoring wells were analyzed by ZymaX for the following analytes: T PHg, BTEX, MTBE, TAME, TBA, DIPE and ETBE by EPA Method 8260 and GC/MS combination. This method is equivalent to EPA Method 8260B.

7.2 ANALYTICAL RESULTS

7.2.1 Soil Analytical Results--Trenching

Analytical results are summarized in Table 1; and TPHg, benzene and MTBE concentration distributions are illustrated on Figure 4. A copy of the laboratory report and chain-of-custody documentation is included in Appendix H. No TPHg, BTEX or MTBE concentrations above the respective constituent laboratory detection limits were reported in the seven soil samples (SS-1 through SS-7) collected from the bottom of Trench 1 and Trench 2.

7.2.2 Soil Analytical Results--Drilling

Analytical results are summarized in Table 2; and TPHg and benzene concentration distributions are illustrated on Figure 5. A copy of the laboratory report and chain-of-custody documentation is included in Appendix H.

TPHg concentrations were reported above the laboratory detection limit (<0.5 mg/kg) in four of the nine samples submitted for analysis. Detectable concentrations of TPHg ranged from 80 mg/kg in sample SB-4/10' to 1,800 mg/kg in sample SB-5/12'. The remaining five samples contained nondetectable TPHg concentrations.

Benzene concentrations were reported above the laboratory detection limits (ranging from <0.005 to 0.1 mg/kg) in four of the nine samples submitted for analysis. Detectable benzene concentrations ranged from 0.015 mg/kg in sample SB-6/10' to 3.9 mg/kg in sample SB-5/12'. The remaining five soil samples contained non-detectable benzene concentrations. Similarly, detectable concentrations of toluene, ethylbenzene and total xylenes were found in the same four samples. The maximum concentrations were 44 mg/kg toluene, 22 mg/kg ethylbenzene and 150 mg/kg total xylenes. All of these were found in the 12-foot sample from boring SB-5 (sample SB-5/12'). This boring was I ocated in the north-central portion of the S usan D avey Property between the Los Panchos Restaurant and the Der Wienerschnitzel building. No MTBE concentrations above laboratory detection limits (<0.005 to 0.5 mg/kg) were reported in any of the soil samples submitted for analysis.

7.2.3 Groundwater Sampling Analytical Results

Laboratory analytical results are summarized in Table 3; and the dissolved TPHg, benzene and MTBE concentrations are illustrated on Figure 10. A copy of the laboratory report and chain-of-custody documentation is included in Appendix H.

TPHg concentrations were reported above the laboratory detection limit (<50 μ g/L) in three of the seven samples submitted for analysis. Detectable concentrations of TPHg ranged from 480 μ g/L in the sample from well MW-4 to 6,300 μ g/L in the sample from well MW-2. The remaining four groundwater samples contained non-detectable concentrations of TPHg. Similarly, the groundwater samples from the same three wells (MW-1, MW-2 and MW-4) contained detectable concentrations of BTEX analytes. The most heavily impacted well is well MW-2, which contained 640 μ g/L benzene, 83 μ g/L toluene, 270 μ g/L ethylbenzene and 830 μ g/L total xylenes. The lowest detectable BTEX concentrations were 39 μ g/L benzene, 0.6 μ g/L toluene, 19 μ g/L ethylbenzene and 0.9 μ g/L total xylenes. With the exception of ethylbenzene (which was collected from well MW-4), all of these values were found in the sample from well MW-1. As shown on Figure 2, well MW-1 is located to the northwest of the Der Wienerschnitzel building (close to vapor point VP11), and well MW-4 is located near the southwest corner of the Los Panchos Restaurant. Well MW-2 is located near the northeastern corner of the Los Panchos Restaurant.

MTBE concentrations were reported above the laboratory detection limit (ranging from <0.5 to <20 μ g/L) in two of the seven well water samples (samples MW-1 and MW-4). Sample MW-1 contained 78 μ g/L MTBE, and sample MW-4 contained 0.7 μ g/L MTBE. In addition, all of the groundwater samples were analyzed for four other fuel oxygenates (TBA, DIPE, ETBE and TAME). A TBA concentration (10 μ g/L) was found in only sample (from well MW-1). Detectable DIPE concentrations ranged from 0.9 μ g/L in sample MW-4 to 680 μ g/L in sample MW-2. DIPE concentrations were not detected in four of the samples (samples MW-3 and MW-5 through MW-7). No ETBE or TAME concentrations were reported above their respective laboratory detection limits (which ranged from <0.5 to <20 μ g/L) in any of the seven well water samples.

8.0 FINDINGS

Based on the results of the additional site assessment activities described above in Sections 3.0 through 7.0, SECOR presents the following findings on site conditions and the impacts of hydrocarbon-impacted soil and groundwater on sensitive receptors in the site vicinity.

8.1 LOCAL HYDROSTRATIGRAPHIC CONDITIONS

Subsurface soil consists of clayey and silty sands, poorly graded sands with clays, and silts with sand from surface to approximately 12 feet bgs, the maximum depth of exploration for this investigation. The soils are identified as artificial fill overlying Quaternary-age alluvium. These results are consistent with the deeper well borings that have been advanced on the site for installation of groundwater monitoring wells MW-1 through MW-7.

No groundwater was encountered during drilling to 12 feet bgs in various portions of the site. However, the reported static water level depths in existing monitoring wells ranged from 8.66 to 10.92 feet bgs. This suggests that groundwater locally is under semi-confined (instead of water table) conditions, since the apparent piezometric rise in the wells is at least 1.08 to 3.34 feet. SECOR calculated the groundwater flow direction to be to the northwest at a gradient of 0.009 ft/ft (Figure 9), using the surveyed well locations, surveyed wellhead elevations from Table 5, and the February 19, 2002 DTW measurements. Depictions of lithologic and hydrostratigraphic relationships in subsurface soils across the site are shown in Figure 6, Figure 7 and Figure 8.

8.2 GROUNDWATER UTILIZATION

Five water wells were identified on various agency databases as being located within a one-half-mile radius of the site. However, none of these wells are still in service. No surface water bodies, schools or day care facilities are located within the same one-half mile radius of the site.

The groundwater quality assessment, and current and planned utilization information collected by SECOR for the Susan Davey Property site and nearby Former Bob's Automotive site indicate that the HWD does not consider the groundwater beneath the subject site (located in the El Cajon Basin) to be a feasible source of potable water. According to knowledgeable HWD individuals, it is unlikely that groundwater in the site vicinity would ever be used by HWD as a municipal potable source due to the costs associated with wellhead treatment and with Statemandated MCL compliance monitoring. Groundwater sample analytical results and HWD officials indicate that the uppermost water-bearing zone in the El Cajon Basin contains elevated concentrations of chloride, NO₃-N, TDS, and EC values. All of these parameters exceed their respective State drinking water MCLs (SECOR, 1998). Consequently, the groundwater is considered by the HWD to be non-potable.

Additionally, even if the groundwater beneath the Susan Davey Property site were potable, the subsurface utility lines identified to be present in its immediate vicinity most likely would preclude the installation of a water supply well. It should also be noted that certain subsurface utility lines such as sewer lines and storm drains have the potential to cause unwanted cross-contamination of water supply wells.

8.3 SOIL VAPOR SURVEY AND RISK ASSESSMENT

The results of the additional soil vapor survey presented in this report confirm that detectable BTEX soil vapor concentrations are present in the subsurface of the site. None of the detected BTEX vapor concentrations pose a threat to the health of workers in the Der Wienerschnitzel

fast-food restaurant and Los Panchos Restaurant. Specifically, there is less than a one-in-a-million increased cancer risk for workers in the restaurants who potentially would inhale benzene vapors.

8.4 SOIL ASSESSMENT

Elevated concentrations of TPHg and benzene were found in the 12-foot samples from soil borings SB-4 (located to the north of the Der Wienerschnitzel building) and SB-5 (located midway between the two restaurant buildings in the north central portion of the site). Soil samples from these two borings also contained detectable concentrations of toluene, ethylbenzene and total xylenes; the maximum concentrations of each constituent were found in the 12-foot sample from boring SB-5 (sample SB-5/12').

Soil sample analytical data indicate that soil containing total petroleum hydrocarbons as gasoline (TPHg) concentrations above 100 milligrams per kilogram (mg/kg) is present in the vicinity of the former underground storage tank (UST) excavation and former fuel dispenser islands. Specifically, the impact to soil appears to be present in the vicinity of the release sources and has migrated to the soil/water ("capillary fringe") zone. At this location (i.e., capillary fringe zone), the impact appears to have remained. TPHg concentrations exceeding 100 mg/kg (including a maximum of 10,000 mg/kg in sample B2-11) were reported in soil samples collected from soil borings B2, B3, SB-4, SB-5 and MW-4 at depths ranging from approximately 6.5 to 12.5 feet below ground surface (bgs; a 6-foot thick hydrocarbon impacted soil zone). Also, it should be noted that in certain areas within the plume the hydrocarbon impacted soil zone lessens in thickness to approximately 9.5 to 12.5 feet bgs (a 3-foot thick hydrocarbon impacted soil zone). TPHg concentrations were less than 100 mg/kg in 27 of 35 soil samples collected and analyzed from this area during this and previous phases of site investigation work.

Based on the distribution of soil samples indicating TPHg-impacted soil containing less than 100 mg/kg, the vertical extent of TPHg in soil with concentrations exceeding 100 mg/kg conservatively was estimated to be from 6.5 to 12.5 feet bgs to 9.5 to 12.5 feet bgs (6-foot to 3-foot thick zone of impact) in the vicinity of the former UST excavation and fuel dispensers. The zone of impact was approximated further by assuming that the thickness dividing line of the soil zone of impact (i.e., 6-foot to 3-foot) is approximately 20 feet west of SB-5. Due to the irregular shape of the assessed zone of TPHg-impacted soil and to simplify the TPHg mass calculations, the area of TPHg-impacted soil conservatively was estimated to be rectangular-shaped. This rectangular-shaped plume has a dimension of approximately 90 feet wide by 160 feet long by 6 to 3 feet thick. The determination was based on hydrocarbon concentrations and estimates of the vertical and lateral extent of hydrocarbon-impacted soil.

Based on the conservatively estimated rectangular plume area, soil sample TPHg concentrations, and an average soil plume thickness of 6 to 3 feet, SECOR estimates that the volume of impacted soil with TPHg concentrations greater than 100 mg/kg is approximately 2,743 in-place cubic yards. Most of these soil samples appear to have concentrations greater than 1,000 mg/kg. The mass of TPHg in soil is estimated to be 18,253 pounds or 2,795 gallons of gasoline (Table 6). The mass estimate was calculated by multiplying the average TPHg concentrations of the soil within the 100 mg/kg concentration plume area (i.e., 2,241 mg/kg) by the estimated volume of TPHg impacted material by the density of the materials (estimated at 3,000 pounds per cubic yard). Pounds of TPHg were converted to gallons by assuming that one-gallon of fuel weighs 6.53 pounds. Refer to Figures 5, 6, 7, and 8 for depictions of the estimated volume of hydrocarbon-impacted soils remaining in place beneath the site.

8.5 GROUNDWATER ASSESSMENT

Groundwater in the shallow aquifer beneath the site has been impacted by motor fuel hydrocarbons, including TPHg, BTEX constituents, MTBE, TBA and DIPE. The horizontal limit of dissolved hydrocarbon impact to groundwater at the site (in all directions) is defined by perimeter wells MW-3, MW-5, MW-6 and MW-7. Samples collected from these wells have not contained dissolved TPHg, benzene or MTBE concentrations above laboratory detection limits. Hydrocarbon-impacted groundwater appears to be limited to the vicinity of wells MW-1 (located near the Der Wienerschnitzel building), MW-2 (located between the two restaurant buildings, but closer to Los Panchos Restaurant) and MW-4 (located near the western wall of the Los Panchos Restaurant), all of which are either located in the center of and/or immediately crossgradient from the former UST excavation and dispenser islands (Figures 9 and 10).

Groundwater samples collected from the four site perimeter wells have contained either low or non-detectable concentrations of dissolved gasoline petroleum hydrocarbons for the last four years. Therefore, based on the groundwater analytical data collected to date, the dissolved hydrocarbon plume appears to be stable and to be limited in horizontal extent to the vicinity of wells MW-1, MW-2 and MW-4. Figures 11, 12 and 13 depict graphs illustrating dissolved benzene decreasing concentration trends in MW-1, MW-2 and MW-4 (the three wells located in the significantly impacted portion of the site). Although an increase in benzene concentrations were observed in MW-1 (1.6 ug/L to 39 ug/L), the increase is not considered to be significant.

Additionally, low to non-detectable dissolved MTBE concentrations have been reported in groundwater samples collected from two of the six groundwater monitoring wells during the past four years. Dissolved MTBE concentrations in groundwater samples collected from MW-1 have ranged from 17.6 μ g/L (sample collected on April 1, 1998) to 78 μ g/L (sample collected in mid-February 2002). Based on these analytical data, MTBE is not a constituent of concern at the site. SECOR believes that MTBE beneath the site (albeit, low levels), originated from the gasoline previously used at the subject site.

Since the dissolved hydrocarbon plume (i.e., benzene) is associated directly with remaining hydrocarbon impact to capillary fringe soil at the subject site, it is not possible to precisely predict the number of years will be necessary for dissolved benzene to degrade naturally (by aerobic biodegradation) to its MCL. Based on the decreasing dissolved benzene concentration trend over the last five years of groundwater data, age and stability of the plume, dissolved benzene concentrations would be expected to degrade to its MCL in several decades to 100 years or more. As discussed in Section 4.0, the HWD has no plans for utilizing the groundwater beneath the subject site for potable uses in the present and in the foreseeable future. Therefore, it is reasonable to assume that the groundwater in the subject site vicinity will not be considered as a potable water source within the above-mentioned degradation timeframe by the HWD.

9.0 CONCLUSIONS

Based on the information presented in this report, and summarized from other reports, SECOR concludes that a "No Further Action Required" determination is appropriate for the Susan Davey Property site. The following bulleted items describe the pertinent information and conclusions made for consideration of closure of the case for the subject site:

- The subject site gasoline service station has not operated since 1982. In 1985, four known USTs were removed from the site. Moreover, recent shallow exploratory trenching in the vicinity of the former fuel dispenser islands has demonstrated that there is no evidence of product piping or additional USTs at the subject site. Therefore, SECOR concludes that there is no current ongoing UST-related contaminant release sources associated with the Susan Davey Property site.
- Although groundwater in the area of the subject site (El Cajon HSA) is designated by the RWQCB as having beneficial uses for municipal and agricultural water supply, no current or planned future uses of groundwater resources in the vicinity of the subject site are known to exist. Furthermore, economic considerations related to the prohibitive costs for wellhead treatment needed to reduce TDS, nitrates, and other existing undesirable groundwater constituents, along with expensive and long-term State-mandated MCL compliance monitoring requirements, make the use of the groundwater by the HWD or other parties undesirable at the present time and in the foreseeable future.
- The gasoline release to soil at the subject site has been characterized adequately. SECOR estimates that the volume of impacted soil with TPHg concentrations greater than 100 mg/kg is approximately 2,743 in-place cubic yards. The mass of TPHg in soil is estimated to be 18,253 pounds or 2,795 gallons of gasoline. The groundwater sample analytical results for the February 19, 2002, sampling event indicate that the extent of residual groundwater impact has been defined adequately. The plume of groundwater contamination is stable, dissolved concentrations have been observed to be on a decreasing trend and no further site investigation and/or mitigation is required.
- No sensitive receptors are threatened by the gasoline released at the site. Specifically, no groundwater production wells are located within one-half mile radius from the Susan Davey Property site.
- Based on the results of two soil vapor surveys and human health risk assessments, SECOR
 concludes that the gasoline released at the site, specifically the carcinogen benzene,
 presents no significant risk to the health of the workers in the Los Panchos and Der
 Wienerschnitzel restaurants on the subject site.
- Since the dissolved hydrocarbon plume (i.e., benzene) is associated directly with remaining hydrocarbon impact to capillary fringe soil at the subject site, it is not possible to precisely predict the number of years that will be necessary for dissolved benzene to degrade naturally to its MCL. Based on the decreasing dissolved benzene concentration trend observed in the five years of groundwater sample analytical data collected at the site, the plume's age and stability, dissolved benzene concentrations would be expected to degrade to its MCL in several decades to 100 years or more. The HWD has no plans for utilizing the groundwater beneath the subject site for potable uses in the near or foreseeable future. Therefore it is reasonable to assume that the groundwater in the subject site vicinity will not be considered as a potable water source by the HWD within the plume degradation timeframe.

10.0 RECOMMENDATIONS

Based on the conclusions presented in Section 9.0 of this report, SECOR recommends that the hydrocarbons present in the soil and groundwater at the subject site be allowed to attenuate naturally. No additional environmental or human health risk assessment or active remediation is recommended. As demonstrated by the data collected to date, the Susan Davey Property site presents no adverse risks to human health or to the beneficial uses of surface or groundwater resources. SECOR recommends that a "No Further Action Required" determination be assigned to the case associated with the Susan Davey Property site.

11.0 LIMITATIONS

The findings and conclusions contained in this report have been prepared for the specific application to this project and have been developed in a manner consistent with that level of care and skill normally exercised by members of the environmental scientific profession currently practicing under similar conditions in the area at the time this investigation was performed. No warranty, either expressed or implied, is made. This report is for the exclusive use of Susan Davey and her representatives.

A potential always remains for the presence of the unknown, unidentified, or unforeseen subsurface contamination. Further evidence against such potential site contamination would require additional subsurface exploration and testing.

12.0 REFERENCES

Technical References

- California Code of Regulations (CCR), 1998, Identification and Listing of Hazardous Waste, Criteria for Identifying the Characteristics of Hazardous Waste, Characteristic of Toxicity, Title 22, Chapter 11, Article 2, Section 66261.24.
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- U.S. Department of Labor, Bureau of Labor Statisitics, 2002, Employee Tenure Summary 1983-2002, Contact: Mr. Randy Ilg (202-691-6378) also see Appendix B of this report.

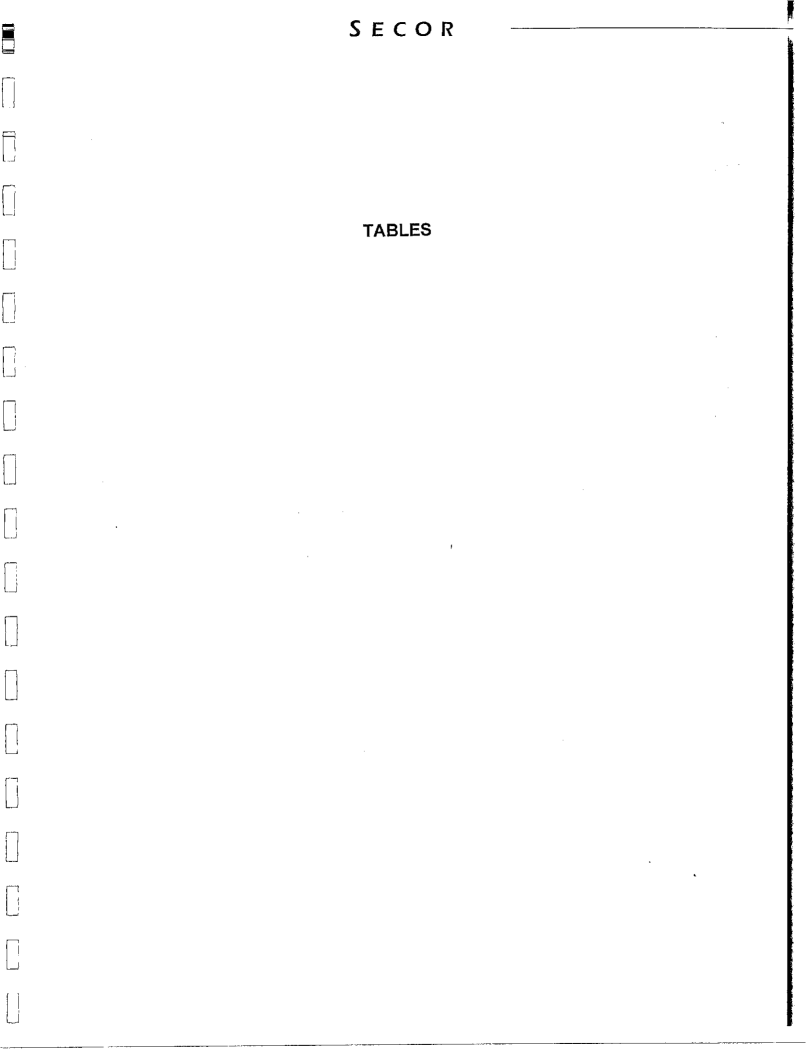


TABLE 1 SOIL SAMPLE ANALYTICAL RESULTS - TRENCHING

Susan Davey Property

All concentrations reported in milligrams per kilograms (mg/kg).

Sample ID	Sample Depth (ft. bgs)	Date Sampled	TPHg	В	T	Ш	X	MTBE.
SS-1	3	02/07/02	<10	<0.01	<0.01	<0.01	<0.02	<0.01
SS-2	3	02/07/02	<10	<0.01	<0.01	<0.01	<0.02	<0.01
SS-3	3	02/0702	<10	<0.01	<0.01	<0.01	<0.02	<0.01
SS-4	3	02/07/02	<10	<0.01	<0.01	<0.01	<0.02	<0.01
SS-5	3	02/07/02	<10	<0.01	<0.01	<0.01	<0.02	<0.01
SS-6	3	02/07/02	<10	<0.01	<0.01	<0.01	<0.02	<0.01
SS-7	3	02/07/02	<10	<0.01	<0.01	<0.01	<0.02	<0.01

Notes:

TPHg = Total petroleum hydrocarbons as gasoline (C₆, C₁₂)

B = Benzene T = Toluene

E = Ethylbenzene X = Total xylenes

MTBE = Methyl-t-butyl ether

TRPH = Total recoverable petroleum hydrocarbons

bgs = Below ground surface

-- = Not analyzed

<# = Below laboratory detection limit</pre>

TABLE 2 SUMMARY OF SOIL SAMPLE ANALYTICAL RESULTS - DRILLING Susan Davey Property All concentrations reported in milligrams per kilogram (mg/kg).

TPRH		-	1		•	-	1	ŀ	1	6,400				-	-	1	1	1	1			-	-				**
MTBE		-	1	***	-		-	1	1		ï	1	•		1			1	-	1		<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
ELBE			-					-	1		-	-		**		-	:		1	-	-	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
Edic		-	-		=				1		1	-	-	-	-	1	1	-	***		ŧ	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
TBA		-	-				1		-		-	-		1	-		3.	-	1		-	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
TAME	:		1	-		-	ŧ	1	+		+	-	-	-	-		}		;	-	-	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
X		<0.15	0.044	<0.15	<0.15	<0.15	800	<0.15	15	68	<0.15	<0.15	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	349.0	<0.05	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
		<0.05	0.008	<0.05	<0.05	<0.5	120	<0.05	11	26	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	50.6	<0.05	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
		<0.05	<0.005	<0.05	<0.05	<0.5	270	<0.05	<5	<0.5	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	148	<0.05	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
a		<0.05	0.007	<0.05	<0.05	0.18	29	<0.05	<5	<0.5	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	16.0	<0.05	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
TPH9	00/2/9-91	<10	<10	<10 ·	<10 .	410 ·	10,000	<10 ·	2,100 -	2,800.	<10 ·	<10 、	<10 .	<10 ×	<10 ,	<10 .	<10 、	<10 .	<10 ·	2,851	<10 •	<0.5	<0.5 .	<0.5	<0.5 •	<0.5 ,	<0.5 \
Date Sampled	Previous Assessment Activities - 7/2/96-6/7/00	7/2/1996	7/2/1996	7/2/1996	7/2/1996	7/2/1996	7/2/1996	7/2/1996	7/2/1996	7/2/1996	7/2/1996	7/2/1996	3/25/1998	3/25/1998	3/25/1998	3/25/1998	3/25/1998	3/25/1998	3/25/1998	3/25/1998	3/25/1998	5/31/2000	5/31/2000	5/31/2000	5/31/2000	6/7/2000	6/7/2000
Sample Depth (bgs)	sessment Ac	9	10.5	15	18	6.5	11	14.5	6.5	11	15	18	2	10	5	10	5	10	5	10	15	15	20	15	20	15	20
Sample ID	Previous As:	B1-6	B1-10.5	B1-15	B1-18	B2-6.5	B2-11	B2-14.5	B3-6.5	B3-11	B3-15	B3-18	MW-1/5	MW-1/10	MW-2/5	MW-2/10	MW-3/5	MW-3/10	MW-4/5	MW-4/10	MW-4/15	MW-5/15	MW-5/20	MW-6/15	MW-6/20	MW-7/15	MW-7-20

SUMMARY OF SOIL SAMPLE ANALYTICAL RESULTS - DRILLING TABLE 2

All concentrations reported in milligrams per kilogram (mg/kg). Susan Davey Property

HY.

TP		1	1	1	'	i	;	'	'	
MTBE		<0.005	<0.1	<0.5	<0.005	<0.5	<0.5	<0.005	<0.005	20005
ETBE		1	1	ŧ	1	ŧ	1	-	1	
DIPE		1	1	´ ;	1	:	1	4	-	1
TBA		1	ı	ŀ	1		1		-	
TAME		-	-	1						
X		<0.005	1.2	190	<0.005	69	150	0.015	0.028	20 00 V
Ξ		<0.005	0.4	20	<0.005	11	22	<0.005	0.007	<0.005
		<0.005	<0.1	21	<0.005	18	44	<0.005	0.04	<0.005
8		<0.005	<0.1	6.0	<0.005	1.5	3.9	<0.005	0.015	<0 00 V
ТРН	.02	<0.5	- 08	1,400	<0.5	960	1,800	<0.5	<0.5 ·	<0.5.
Date Sampled	ivities-03/05/	03/02/05	03/05/02	70/20/60	70/20/60	03/05/02	03/05/02	03/05/02	03/02/02	60/50/60
Sample ID Sample Depth (bgs)	rrent Assessment Activities-03/05/02	5	10	12	9	10	12	5	10	12
ample ID	urrent Ass	SB-4/5	SB-4/10'	SB-4/12'	SB-5/5'	SB-5/10'	SB-5/12'	SB-6/5'	SB-6/10"	SB_6/12'

= Total petroleum hydrocarbons as gasoline Notes:

= Benzene

= Toluene

= Ethylbenzene

= Total xylenes

TAME = t-amyl methyl ether TBA = t-butyl alcohol

DIPE = Diisopropyl ether ETBE = Ethyl-t-butyl ether

MTBE = Methyl-t-butyl ether TRPH = Total recoverable petroleum hydrocarbons = Methyl-t-butyl ether

bgs = Below ground surface

- = Not analyzed

= Below method reporting limit

SUMMARY OF GROUNDWATER SAMPLE ANALYTICAL RESULTS
Susan Davey Property
All concentrations reported in micrograms per liter (µg/L)

Total Lead	NA	NA	NA	NA	NA	NA	NA	NA	<0.1	NA	NA	NA	NA	. NA														
TAME	NA	NA	NA	NA	NA	NA	<2	<0.5	<0.5	NA	NA	NA	<100	<50	<20	NA	NA	NA	NA	Z>	ΑN	9'0>	VΝ	VΝ	ΝA	7>	<0.5	<0.5
EIBE	NA	NA	ΑN	NA	NA	NA	<2	<0.5	<0.5	NA	NA	NA	<100	<50	<20	NA	NA	NA	NA	<2	<0.5	.;. <0.5	NA	NA	NA	<2	6.0>	= '<0'}
DIPE	NA	NA	ΑN	NA	NA	NA	92	81	- 46	NA	NA	NA	730	1,000	680	NA	NA	NA	NA	<2	<50	<0,5	NA	NA	NA	<2	9.0	·* 0.0
TBA	NA	NA	ΑN	NA	NA	NA	<10	<0.5	- 10F	NA	NA	NA	<200	<500	<200	NA	NA	NA	NA	<10	<0.5	<5.0	NA	NA	NA	<10	<5.0	<5.0
NTBE	NA	NA	ΑN	17.6	48	52	25	54		<400	<20	<10	<100	<50	<20=	<0.5	<0.5	NS	<0.5	<2	<0.5	<0.5	<25	<2.0	1.2	<2	0.8	0.7
X	320	20,000	530	<5.0	<5.0	<0.5	9>	<0.5	6.0	4,310	2,200	1,000	2,300	910	830	2	<0.5	NS	<0.5	9>	<0.5	<0.2	884	280	100	14	12	3.54 ± 3.54
	066	2,600	170	18.4	0.7	2.2	<2	5.1	- 69 E	1,500	710	420	066	480	270	<3.0	<0.5	NS	<0.5	<2	<0.5	<0.5	145	85	34	4.1	3.6	- 19F
	76	19,000	49	<2.5	<0.5	<0.5	<2	<0.5	90	3,620	086	340	730	170	- 83 E	<0.5	<0.5	NS	<0.5	<2	<0.5	- <0 2≅ c	613	160	69	7.3	3	非学们等 集
M West	2,200	10,000	89	8.9	<0.5	1.9	<2	1.6	36	3,940	1,400	1,100	2,200	1,100	640	6.0	<0.5	NS	<0.5	<2	<0.5	÷=3′0> ⊹	810	290	130	12	17	
TPHg	40,000	120,000	56,000	260	150	150	<200	170		174,000	12,000	006'2	15,000	8,200	00 E'9	166	<50	NS	<20	<500	<50 <50	< 20	9,790	1,600	909	<500	93	480
Date Sampled	07/02/96	07/02/96	07/02/96	04/01/98	02/26/99	06/12/00	09/12/00	12/12/00	02/19/02	04/01/98	05/26/99	06/12/00	09/12/00	12/12/00	02//19/02	04/01/98	05/26/99	06/12/00	02/31/00	09/12/00	12/12/00	02/19/02	04/01/98	05/26/99	06/12/00	09/17/00	12/12/00	±02/49/02≇
Sample ID	B1-W	B2-W	B3-W	MW-1						MW-2			,		0.000	MW-3						. Inc	MW-4					

SUMMARY OF GROUNDWATER SAMPLE ANALYTICAL RESULTS Susan Davey Property TABLE 3

All concentrations reported in micrograms per liter (µg/L)

T E TAME TOTAL DIPE ETBE TOTAL	0.5 <0.5 <0.5 <0.5 NA NA NA NA NA NA	0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5 NA	0)554 KO.5 <0.5 KO.5 K	0.5 <0.5 <0.5 <0.5 NA NA NA NA NA	<2 <2 <6 <2 <10 <2 <2 NA	0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5 NA	0.68% < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 < 0.5 <	.0.5 <0.5 <0.5 <0.5 NA NA NA NA NA NA	<2 <2 <6 <2 <10 <2 <2 NA	.0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5	
B	<0.5	<0.5	<0.5年 五秋<0.5年 ※5<0.1	<0.5	42	<0.5	*** ##4<0 5	<0.5	<2	<0.5	
TPHg	/00 <50 <0.5	9.0> 05> 00/	= € <50 × ≥ =	9:0> 09> 00/	/00 <500 <2	2.0> 05> 00/	(02 - < 50 < 0.5	700 <50 <0.5	/00 <500 <2	00/ <50 <0.5	
Sample ID Sampled	MW-5 06/12/00	12/12/00	-02/J 9/02	MW-6 06/12/00	09/12/00	12/12/00	≡02/49/02 €	MW-7 06/12/00	09/12/00	12/12/00	The state of the s

= Total petroleum hydrocarbons as gasoline TPHg B Notes:

= Benzene

= Toluene

= Ethylbenzene

= Total xylenes

TAME

= tert-amyl methyl ether = tert-butyl alcohol

= Diisopropyl ether DIPE

= Ethyl tert-butyl ether

= Methyl-t-butyl ether ETBE MTBE

= Below laboratory detection limit

Shaded row represents the most recent groundwater sampling event. = Not sampled

TABLE 4 SUMMARY OF SOIL VAPOR SAMPLE ANALYTICAL RESULTS

Susan Davey Property

All concentrations reported in micrograms per liter of vapor (µg/L-vapor)
All samples analyzed by EPA Method 8260B

Sample 4 Identification	Date Collected	Sample Depth (Ft bgs)	Benzene	Toluene	Ethylbenzene	Total Xylenes
Previous Asses	sment Activities	- 04/19/99 - Der	Wienerschnitzel	Restaurant Bu	ilding Area	
VP1-2	4/19/1999	2	<0.1	<0.1	<0.1	<0.1
VP1-5	4/19/1999	5	4.2	0.9	<0.1	<0.1
VP2-2	4/19/1999	2	1,079	545	31	99
VP2-5	4/19/1999	5	750	102	27	96
VP3-2	4/19/1999	2	0.39	<0.1	<0.1_	<0.1
VP3-5	4/19/1999	5	54	18	<0.1	<0.1
VP4-2	4/19/1999	2	3.2	8.3	1.5	4.0
VP4-5	4/19/1999	5	2.8	7.3	1.7	2.5
Previous Asses	sment Activities	- 04/19/99 - Los	Panchos Restau	rant Building /	Area	
VP5-2	4/19/1999	2	<0.1	<0.1	<0.1	<0.1
VP5-5	4/19/1999	5	<0.1	<0.1	<0.1	<0.1
VP6-2	4/19/1999	2	<0.1	<0.1	<0.1	<0.1
VP6-5	4/19/1999	5	<0.1	<0.1	<0.1	<0.1
VP7-2	4/19/1999	2	<0.1	<0.1	<0.1	<0.1
VP7-5	4/19/1999	5	<0.1	<0.1	<0.1	<0.1_
Current Assess	ment Activities	1/22/02 - Der Wi	enerschnitzel Re	staurant Build	ing Area	注制运制器 情
VP8-2	01/22/02	2	<1	<1	<1	1.8
VP8-5	01/22/02	5	<1	<1	<1	<1
VP9-2	01/22/02	2	<1	<1	<1	<1
VP9-5	01/22/02	5	<1	<1	<1	<1
VP10-2	01/22/02	2	18	<1	1.7	1.9
VP10-5	01/22/02	5	75	1.3	3.9	2.1
VP11-2	01/22/02	2	9	1.4	<1	1.6
VP11-5	01/22/02	5	4.1	4.1	1.2	4.6
VP12-2	01/22/02	2	<1	2.4	<1	2.5
VP12-5	01/22/02	5	· <1	2.2	<1	2.1
VP13-2	01/22/02	2	<1	2.3	<1	2.1
VP13-5	01/22/02	5	<1	1.8	<1	1.9

Notes:

VP8-2 = Vapor point sampling location identification - depth

Ft bgs = Feet below ground surface

= micrograms per liter

TABLE 5 SUMMARY OF WELL GAUGING AND ELEVATION DATA

Susan Davey Property

Well No.	Date	swe .	DTW (feet bgs)	LPH Thickness (feet)	GWE (feet)
MW-1	04/01/98	479.42	7.75	0	471.67
	05/26/99	479.42	9.32	0	470.10
	06/12/00	479.42	9.50	0	469.92
	09/12/00	479.42	9.75	0	469.67
	12/12/00	479.42	9.84	0	469.58
	02/19/02	479.42	9.80	14.70	469.62
MW-2	04/01/98	480.00	8.77	0	471.23
	05/26/99	480.00	10.36	0	469.64
	06/12/00	480.00	10.55	0	469.45
	09/12/00	480.00	10.83	0	469.17
	12/12/00	480.00	10.99	0	469.01
	02/19/02	480.00	10.92		469.08
MW-3	04/01/98	478.35	6.76	0	471.59
	05/26/99	478.35	8.16	0	470.19
	06/12/00	478.35	NM	0	NC
	09/12/00	478.35	8.61	0	469.74
	12/12/00	478.35	9.93	0	468.67
	02/19/02	478,35	8.70吨间5月	Facility O.P.	469.65
MW-4	04/01/98	478.60	7.66	0	470.94
	05/26/99	478.60	9.30	0	469.30
	06/12/00	478.60	9.49	0	469.11
	09/12/00	478.60	9.80	0	468.80
	12/12/00	478.60	9.93	0	468.67
	1 02/19/02	478.60	9.88		468.72
MW-5	06/12/00	478.71	10.37	0	468.34
	02/19/02	478.71	10.81		467.90
MW-6	06/12/00	478.93	8.30	0	470.63
	09/12/00	478.93	8.56	0	470.37
	12/12/00	478.93	8.69	0	470.24
	02/19/02	478.93	8.66		470.27
MW-7	06/12/00	479.04	10.25	0	468.79
	09/12/00	479.04	10.57	0	468.47
	12/12/00	479.04	10.72	0	468.32
	02/19/02	479.04	10.70		468.34

Notes:

GWE

= Groundwater elevation, in feet above mean sea level (AMSL)

SWE

 Surveyed well elevation, in feet AMSL, surveyed relative to a City of El Cajon benchmark.

DTW

Depth to water, in feet below top of well casing

LPH

Liquid-phase hydrocarbons

Shaded row represents most recent groundwater sampling event.

TABLE 6

ESTIMATED VOLUME OF TPH-IMPACTED SOIL

Susan Davey Property

		Soil With Ti	Mass of TPH in Soil with TPH Concentrations Exceeding 100 mg/kg (2)						
Area of Concern	Area (ft²)	Thickness (ft)	Vol (ft³)	ume (yd³)	Mean (mg/kg)	Mass (lbs)	Gallons		
Estimated Volume									
Soil in the vicinity of the former UST Excavation and Fuel Dispensers (West of SB-5)	9,442	3	28,326	1,049	2,241	6,983	1,069		
Soil in the vicinity of the former UST			15.50						
Excavation and Fuel Dispensers (East of SB-5)	7,620	6	45,720	1,693	2,241	11,270	1,726		
TOTALS	17,062	-	74,046	2,742	-	18,253	2,795		

Total estimated volume of impacted soil

with TPH concentrations exceeding 100 mg/kg:

 $2,742 \text{ yd}^3$

Total mass of TPH in soil with

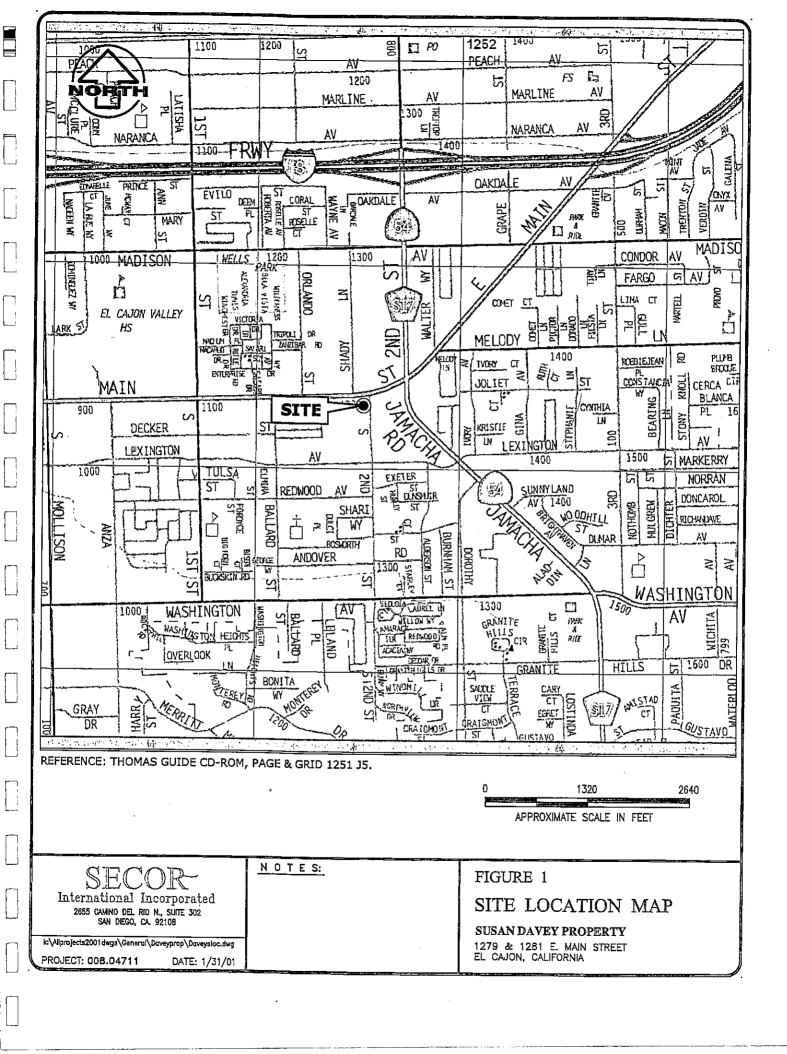
TPH concentrations exceeding 100 mg/kg:

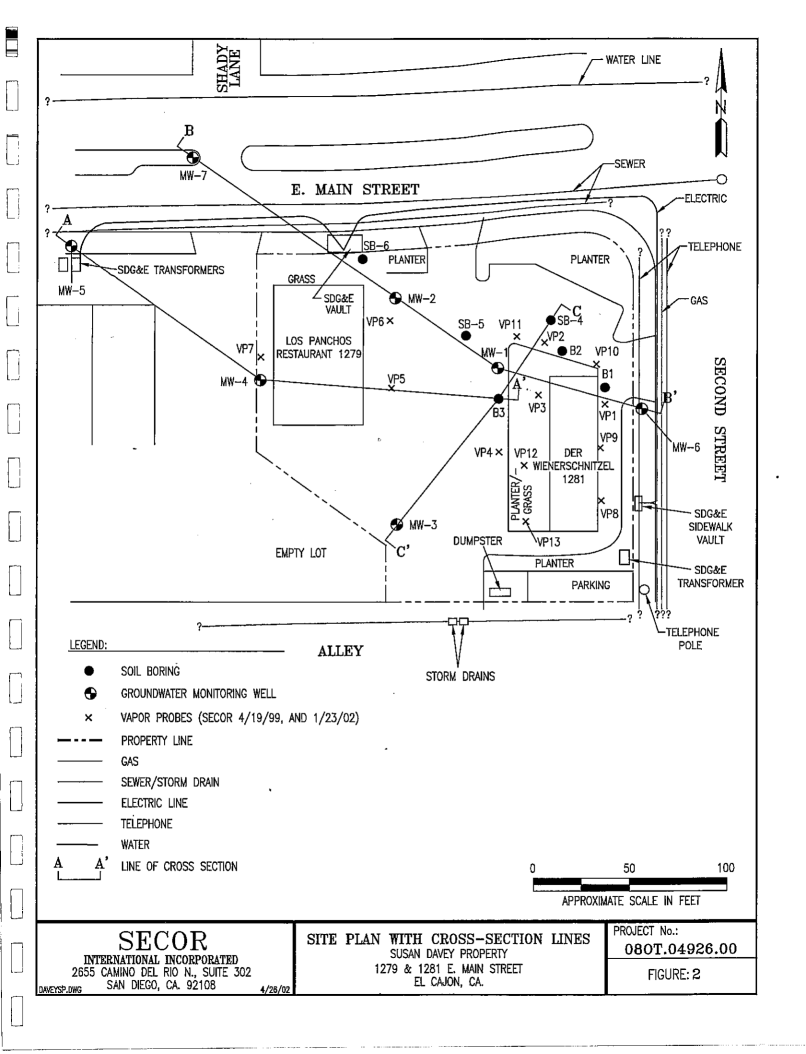
18,253 lbs. or 2,795 gallons

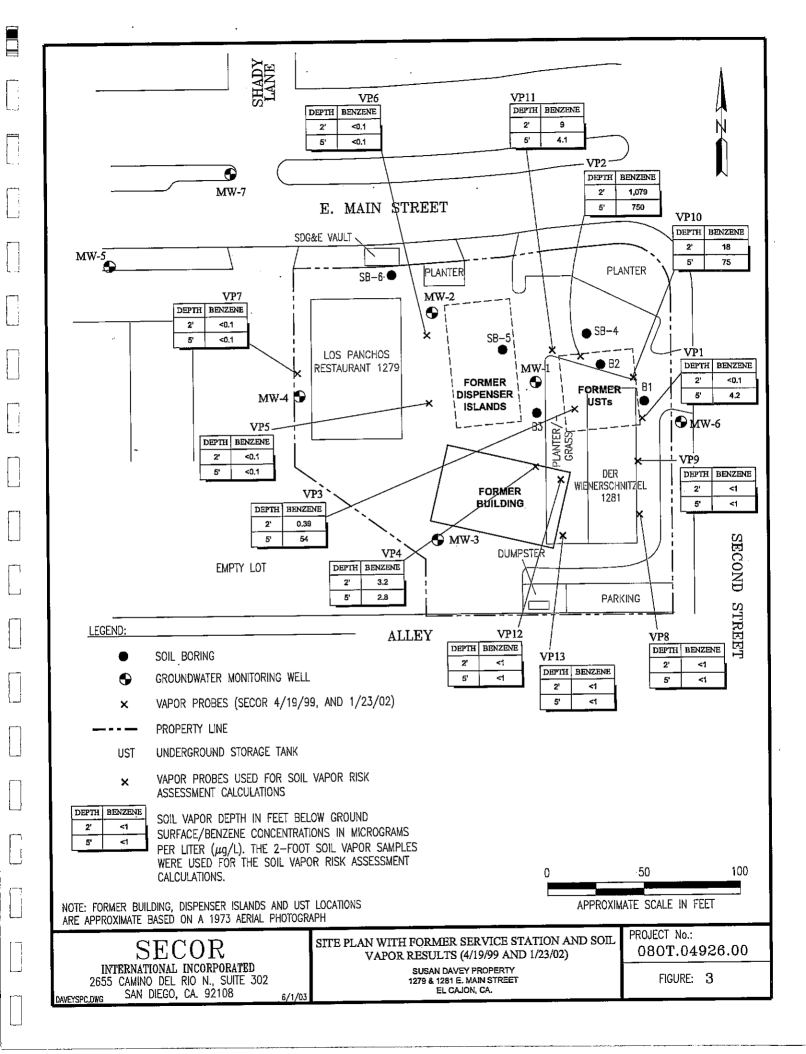
Notes:

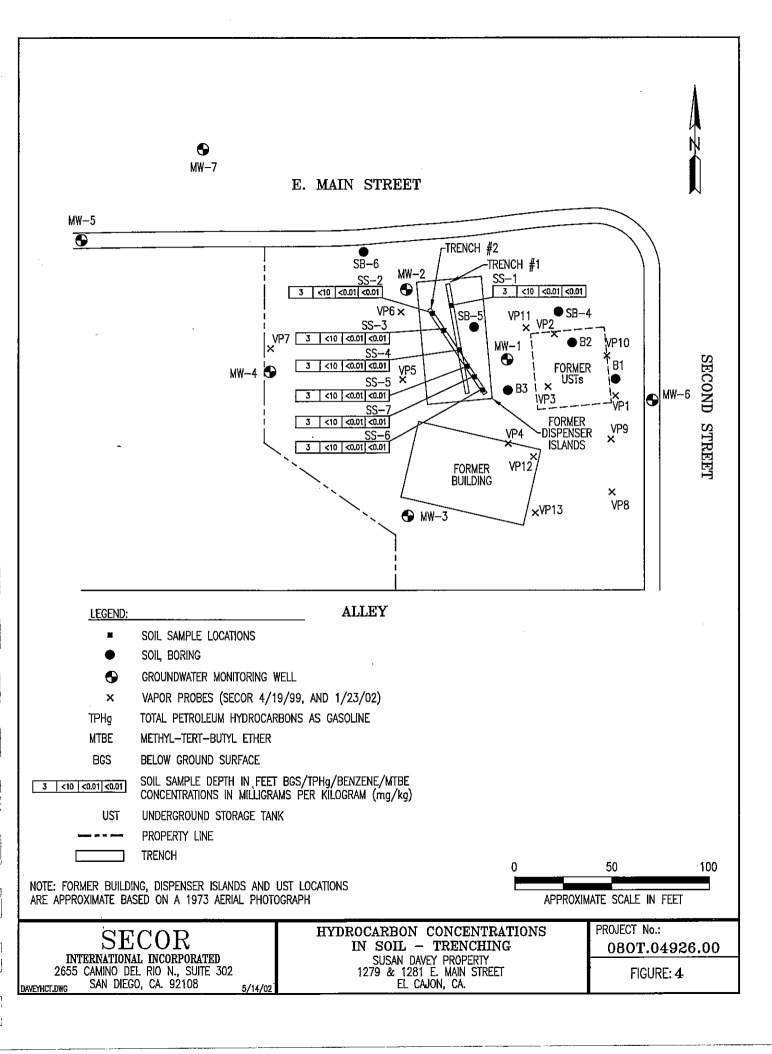
- (1) Includes soil within the projected 100 milligrams per kilogram (mg/kg) TPH limits delineated in Figures 5, 6, 7 and 8. Estimated volume calculations were made on the basis of approximate volume of the maximum assessed extent of TPH-impacted soil with concentrations exceeding 100mg/kg, and on the basis of the geometric mean concentrations calculated from soil sample analytical results.
- (2) The mass calculations were made by multiplying the calculated soil volume by the geometric mean TPH concentration by the density of the soil (3,000 pounds per cubic yard assumed). When soil sample data was not available for a particular volume of soil, the geometric mean from the nearest volume of soil was used for mass calculations. Gallons of gasoline calculated by assuming one gallon of gasoline 6.53 pounds.

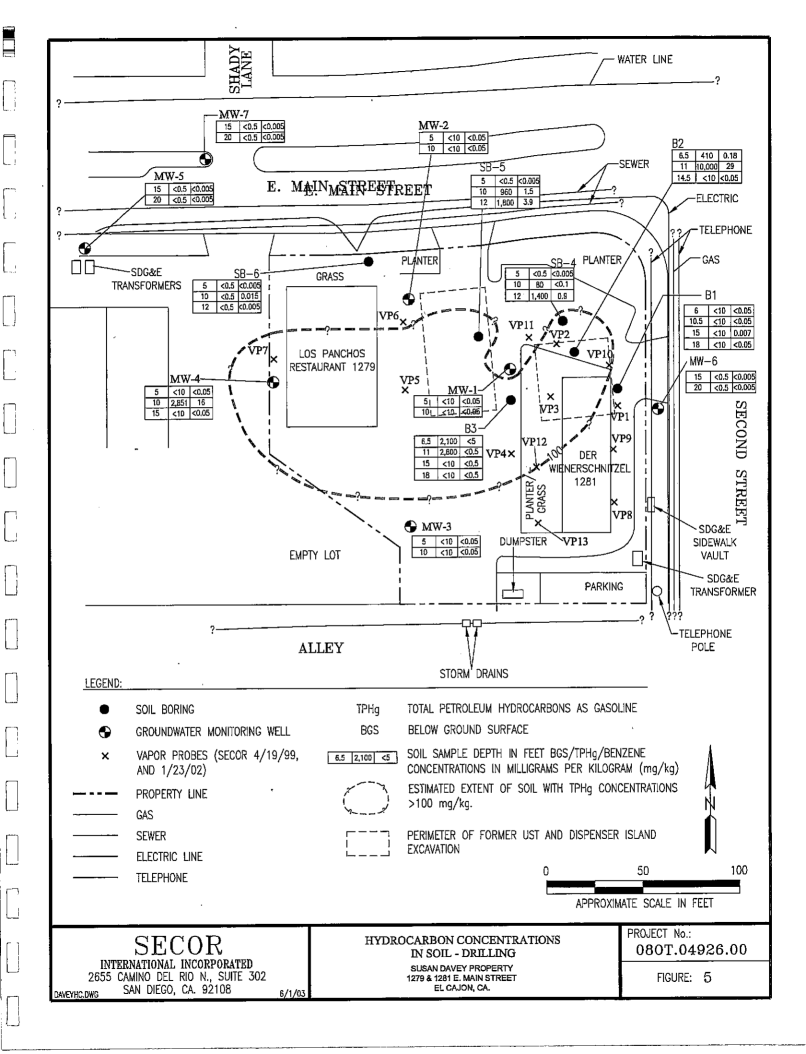
FIGURES

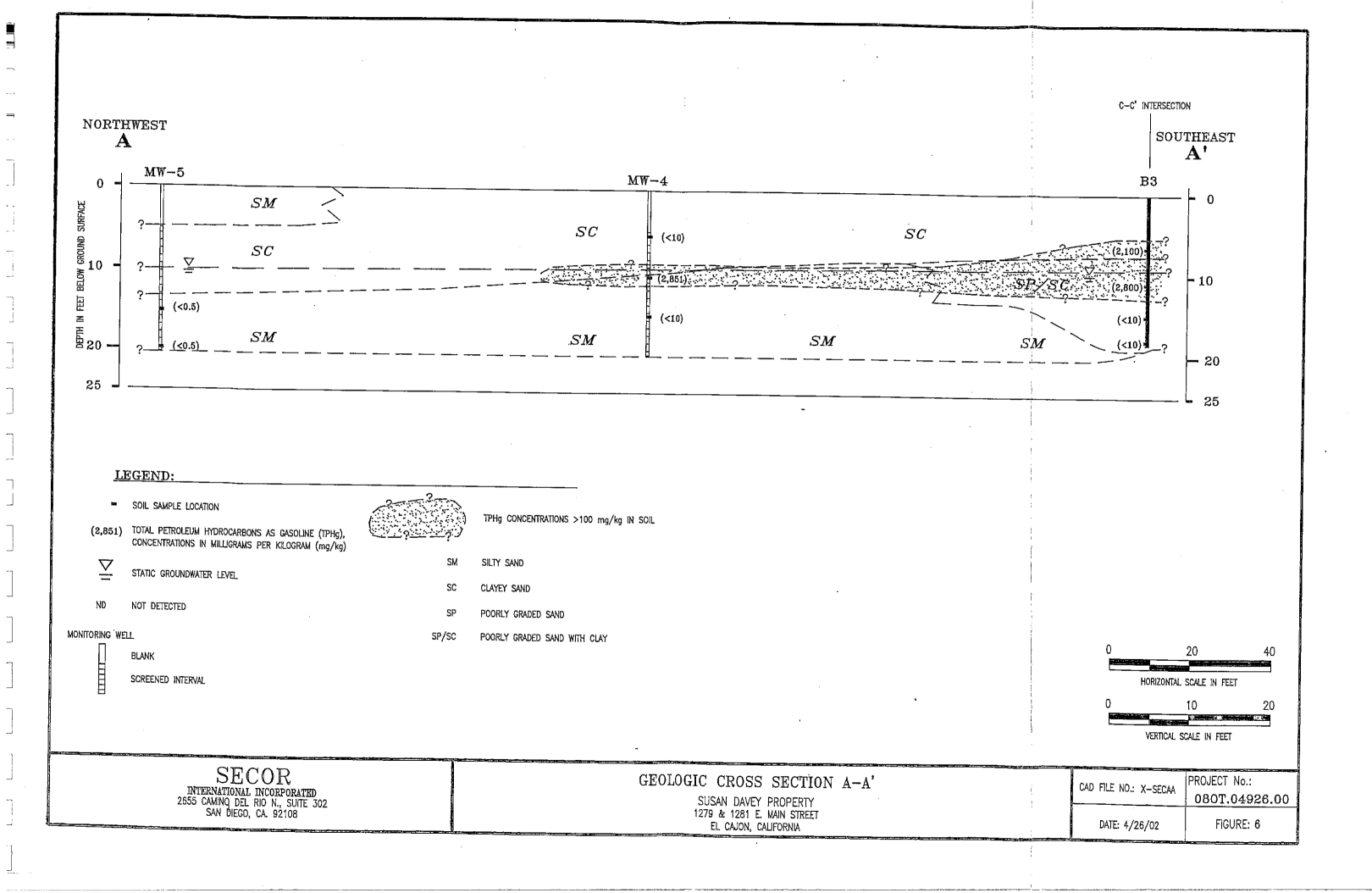


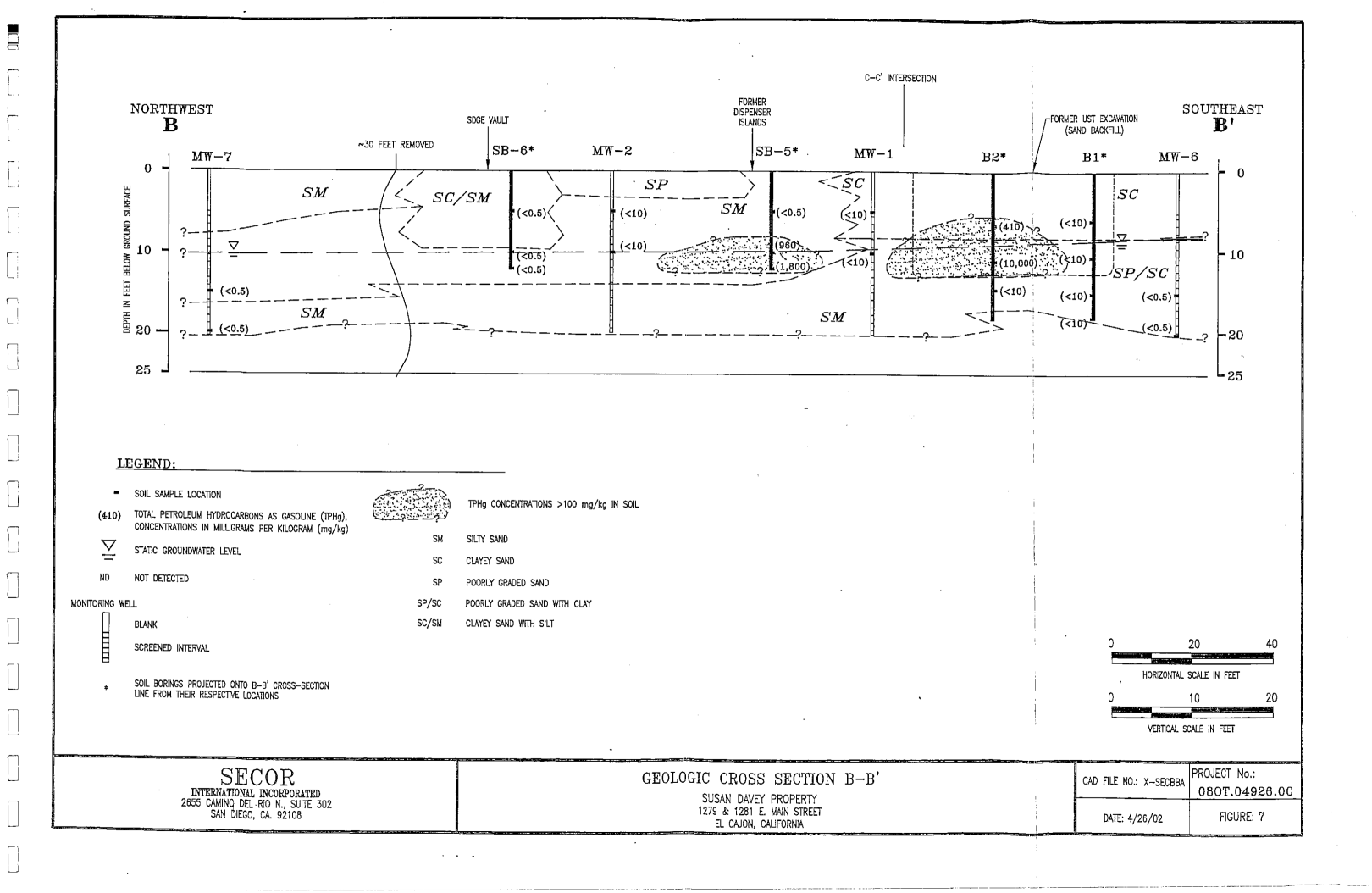


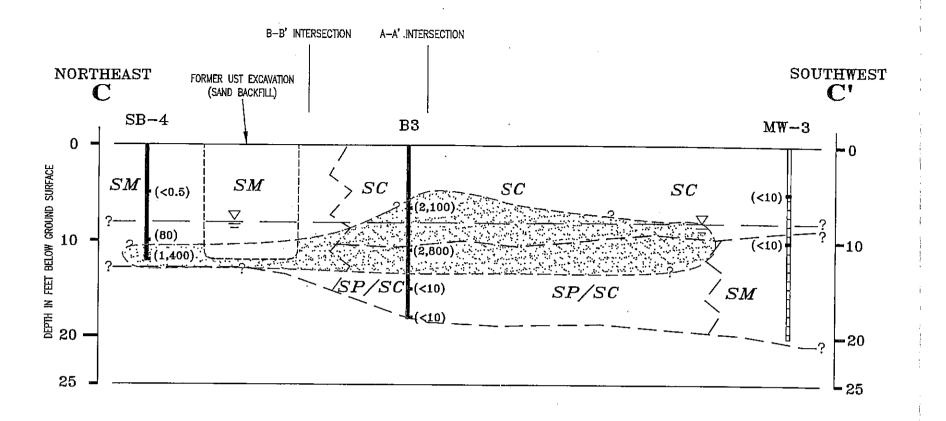












LEGEND:

SOIL SAMPLE LOCATION

(2,100) TOTAL PETROLEUM HYDROCARBONS AS GASOLINE (TPHg), CONCENTRATIONS IN MILLIGRAMS PER KILOGRAM (mg/kg)

STATIC GROUNDWATER LEVEL

ND NOT DETECTED

UST UNDERGROUND STORAGE TANK

TPHg CONCENTRATIONS >100 mg/kg IN SOIL

SM SILTY SAND

CLAYEY SAND

POORLY GRADED SAND

SP/SC POORLY GRADED SAND WITH CLAY

MONITORING WELL

BLANK

SCREENED INTERVAL

0 20 40

HORIZONTAL SCALE IN FEET

0 10 20

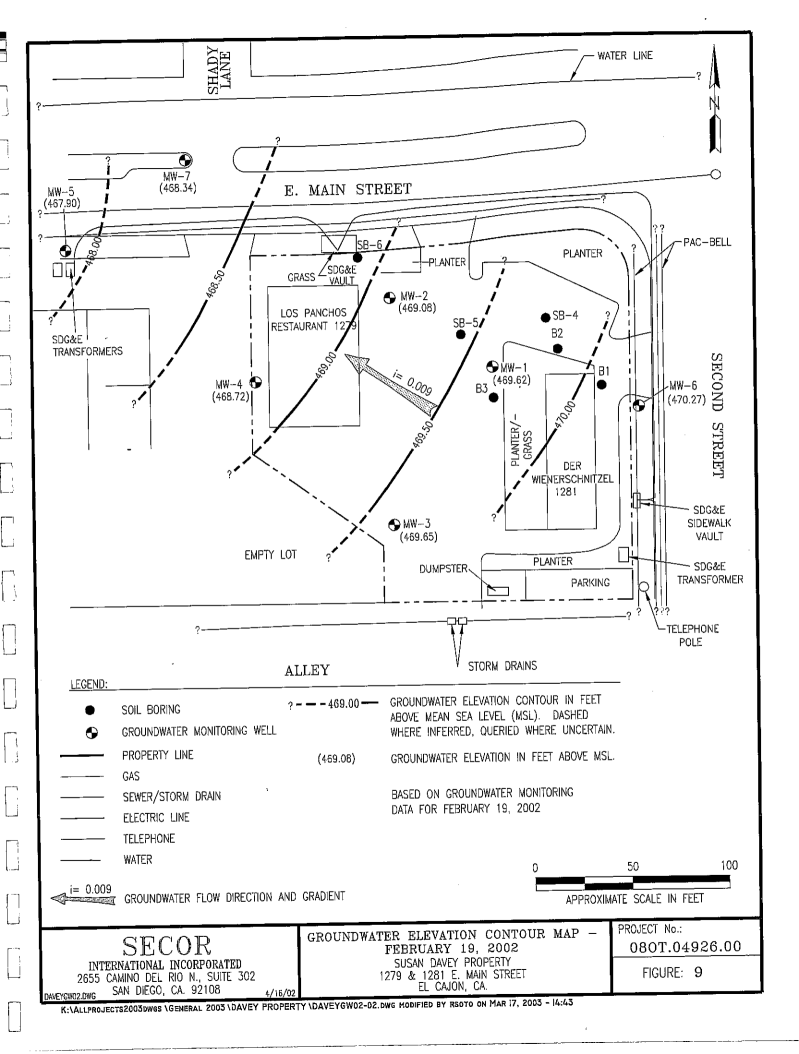
VERTICAL SCALE IN FEET

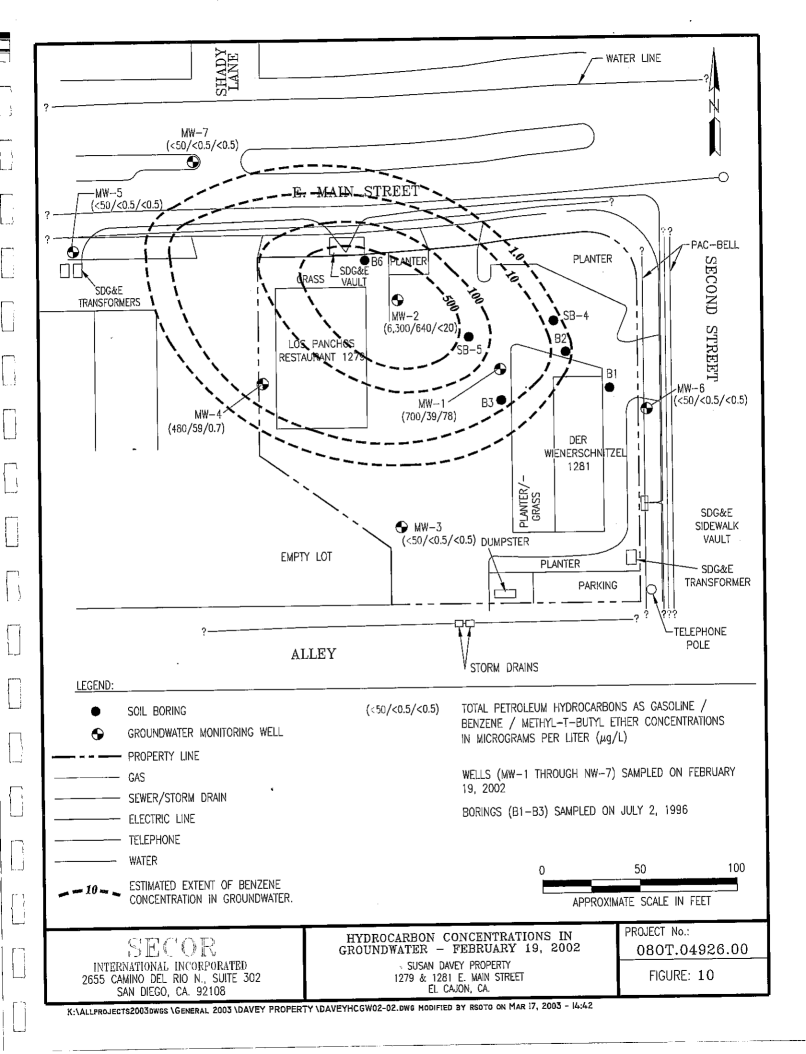
SECOR
INTERNATIONAL INCORPORATED
2655 CAMINO DEL RIO N., SUITE 302
SAN DIEGO, CA. 92108

GEOLOGIC CROSS SECTION C-C'

SUSAN DAVEY PROPERTY 1279 & 1281 E. MAIN STREET EL CAJON, CALIFORNIA PROJECT No.: 080T.04926.00

DATE: 4/16/02 FIGURE: 8





10/1/01 Dissolved Benzene Concentration Trends Date 4/1/00 (MW-1) 10/1/98 10 ß 40 35 25 20 45 30 Benzene Concentrations (µg/L)

Figure 11

4/1/02 **\$** 640 10/1/01 4/1/01 **Dissolved Benzene Concentration Trends** \$ 2200° 10/1/00 Date 4/1/00 (MV-2)10/1/99 10/1/98 4/1/98 4000 500 3500 4500 3000 2500 2000 1500 1000 Benzene Concentrations (µg/L)

Figure 12

4/1/02 59.0 10/1/01 4/1/01 Dissolved Benzene Concentration Trends 10/1/00 130,0 Date 4/1/00 (MW-4) 10/1/99 4/1/99 10/1/98 4/1/98 800 900 700 009 500 200 100 Benzene Concentrations (µg/L)

Figure 13

SECOR

APPENDICES

APPENDIX A

SOIL VAPOR LABORATORY REPORT AND CHAIN-OF-CUSTODY DOCUMENTATION





DERFIME DFEB 0 1 2002 By_____

SECOR 2655 Camino Del Rio North, Suite 302 San Diego, CA 92108

Project Name:

1279-1281 E. Main Street, El Cajon

Project No.:

PO# 0804926 Susan Davy Property

Attention:

Mr. Brain Demme

The following sample(s) were received and analyzed:

Date Received

<u>Quantity</u>

<u>Matrix</u>

1/22/02

12

Vapor

The samples were analyzed by one or more of the EPA methodologies or equivalent methods listed below.

VOCs -- EPA Method 8260

The results are included with a summary of the quality control procedures. Please note that the symbol "nd" indicates a value below the reporting limit for the particular compound in the sample.

Please feel free to call us to discuss any part of this report or to schedule future projects.

Sincerely,

Tamara Davis

Lab Director

Mobile One Laboratories is certified by the California Department of Health Services (certificate #s: 1194, 1561, 1921, 2088, 2278).

HP Labs Project#

SE012202-L5

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Report	70000
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Vapor ug/L	VP10-2 22 Jan 2002 9:53 am 0.05 30 Amount Found	18 1.7 1.9	88 106 121 85
Matrix: Units:	VP9-5 22 Jan 2002 9:28 am 0.05 30	ה ה ה ה ה ה ה ה	105 101 94 84
	VP9-2 22 Jan 2002 9:03 am 0.05 30	ט ט ט ס ט ט ט	
	VP8-5 22 Jan 2002 8:38 am 0.05 30 Amount Found	ם טע פע פע	Percent Recovery 106 99 95 87
· uc	VP8-2 22 Jan 2002 8:12 am 0.05 30	nd nd 1.8	106 97 92 86
SECOR 1279-1281 E. Main Street, El Cajon	BLANK 22 Jan 2002 6:04 am 0.05 n/a	ם שם שם	OC Limits (% Rec.) 75-125 107 70-130 107 75-125 95 75-125 79
1 E. Main	0.1 E.O.L A	· · · · ·	piked <u>QC Limit</u> 50 ng 75-125 50 ng 70-130 50 ng 75-125 50 ng 75-125
SECOR 1279-128			Spiked 50 ng 50 ng 50 ng 50 ng
Client: Project:	Sample Name: Analysis Date Analysis Time Dilution Factor: Purge Volume(cc):	Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene	Surrogates DBFM 1,2-DCA-d4 Toluene - d8 1,4-BFB

Analyses performed by: Jim Cook

SE012202-L5

Page 2 of 7

EPA Method 8260B (5030 Prep.)

Client:	SECOR	Matrix: Units:	Vapor ug/L
riojan.			

riojeci.	121 3-1201 L. Mall		Ollock, El Oajon					
Sample Name: Analysis Date Analysis Time Dilution Factor: Purge Volume(cc):	;; c):	0.1 <u>E.Q.L</u> A	VP10-5 22 Jan 2002 10:45 am 0.2 30	VP11-2 22 Jan 2002 11:09 am 0.2 30 Amount Found	VP11-5 22 Jan 2002 11:34 am 0.1 30 Amount Found	VP12-2 22 Jan 2002 12:24 pm 0.05 30	VP12-5 22 Jan 2002 12:50 pm 0.05 30	VP13-2 22 Jan 2002 1:15 pm 0.05 30
Benzene Toluene Ethylbenzenė m,p-Xylene o-Xylene			75 1.3 3.9 2.1	9.0 1.4 1.6	4.1 4.5 4.6 1.0	2.4 2.5 nd	nd 2.2 nd nd	nd 2.3 7.1 nd
Surrogates DBFM 1,2-DCA-d4 Toluene - d8 1,4-BFB	<u>Spiked</u> 50 ng 50 ng 50 ng 50 ng	OC Lin 75-125 70-130 75-125 75-125	lits(% Rec.) 84 102 114 81	92 101 105 83	Percent Recovery 84 100 108 86	99 89 88 88	66 88 89 89 89	97 91 97 86

Jim Cook Analyses performed by:

SE012202-L5



EPA Method 8260B (5030 Prep.)

Report Summary

SECOR 1279-1281 E. Main Street, El Cajon Project: Client:

Vapor ng/L

Matrix: Units:

E.Q.L Amount Found **VP13-5** 22 Jan 2002 1:39 pm 0.05 0.1 Purge Volume(cc): Sample Name: Analysis Date Analysis Time Dilution Factor:

5.5 pt - 5.5 Ethylbenzene m.p-Xylene Compound o-Xylene Benzene Toluene

QC Limits(% Rec.) 75-125 70-130 75-125 75-125 50 ng 50 ng 50 ng 50 ng Spiked Toluene - d8 1,4-BFB 1,2-DCA-d4 Surrogates DBFM

Percent Recovery

Jim Cook Analyses performed by:

SE012202-L5



SE012202-L5

EPA Method 8260B

SECOR

Client: Project:

vapor ug/L Matrix: Units:

				EPA 8260
				000
JECON 1279-1281 E. Main Street, El Cajon	\OO	22 Jan 2002	5:40 am	*
1279-128	ame:	ate	ime	1

EPA 8260	Pass	yes	yes	yes	OU	yes	yes	yes	yes	<u>о</u>	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	OU	yes	OU	yes	은	yes
CCC (-20 to +20%)	Pass			yes				yes							yes								yes				yes				
	Percent Diff	ထု	_	14	24	-5	လှ	9•	7	-25	<u>-</u>	7	10	4-	7	· <u> </u>	7	9-	~	-	ω	φ	7-	7	6-	-25	-5	-22	-14	24	-14
CCV 22 Jan 2002 5:40 am 1	Amount Found	47	51	25	62	49	48	47	51	37	51	54	55	48	53	47	54	47	51	20	54	47		20	45	37	49	39	43	38	43
	-			ပ္ပ				ပ္ပ							ပ္ပ								ပ္ပ				000				
Sample Name: Analysis Date Analysis Time Dilution Factor:	Compound	Dichlorodifluoromethane	Chloromethane	Vinyl Chloride	Bromomethane	Chloroethane	Trichlorofluoromethane	1.1-Dichloroethene	Methylene Chloride	Methyl-t-butylether	trans-1.2-Dichloroethene	1.1-Dichloroethane	2.2-Dichloropropane	cis-1,2-Dichloroethene	Chloroform	Bromochloromethane	1.1.1-Trichloroethane	1.1-Dichloropropene	Carbon Tetrachloride	1,2-Dichloroethane	Benzene	Trichloroethene	1,2-Dichloropropane	Bromodichloromethane	Dibromomethane	cis-1.3-Dichloropropene	Toluene	trans-1,3-Dichloropropene	1,1,2-Trichloroethane	1,2-Dibromoethane	1,3-Dichloropropane

vapor ug/L

Matrix: Units:

EPA 8260

SECOR 1279-1281 E. Main Street, El Cajon

50 CCC 50
100 g
47
48
39
49
47
20
47
45 49
48
48
/4 /4
48
44
,2-Dibromo-3-chloropropane 34
42
43
33
41
118(%
70-130 101 75-125 93 75-125 87



Client: Project:

Page 6 of 7

Footnote Summary

Definition

Footnote

Estimated Quantitation Limit Not detected above the E.Q.L. or detection limit. The concentration reported is between the Method Detection Limit and the E.Q.L.	Concentration reported from a secondary dilution; E.Q.L.s adjusted accordingly.	Analyte found in the associated blank. Analyte amount exceeds calibration range. Amount quantitated by extrapolation.	MS/MSD, LCS/LCSD recovery is outside QC range; no corrective action taken.	Surrogate recovery outside QC range due to matrix interference. Because of necessary sample dilution, value was outside QC limits.	Gasoline range organics not identified as gasoline. Diesel range organics not identified as diesel.	This compound has been screened by EPA method 8020. Any positive results should be confirmed by a second analysis.
E.Q.L. nd J	۵	т	**	Σα	જ #ઃ	*

Total # of containers Time: SAMPLEST.
Reform Over Seal Intact; □ Yes □ No XVIA 307V) Project Manager BRINDEAME N/A (Received on Site) Time; Intact: 💢es 🗆 No Sample Receipt Cold: ☐ Yes ☐ No ز لاا 730cc Field Notes 130m 530 (7) 80 G. 00 ار اود <u>C</u> 30 (P) 730 P30 Pickup MAIN STARET Date: MAN DALKENDUSH Page: Return to client (company) (company) (company) Location 1279-1281 EAST 655 CAKINO DEC RABINATH, SUITE 3020 Project # PO#0804926 Disposal @ \$2.00 each NOC a sug Oxygenates 2373.208th Street Untitle 11 Torrance CX 90501 • ph 310.782.2929 • fax 310.782.2798 8260B Turn around time: AOC.2 setenegyxC X X X X X X X X X × ś. /ed-by: (Signature ġ. 8021 for Halogenated compounds . Phone: 619-296-6195 - Fax 619-756-6199 ैं leselb \ enilossg HgT 07 50 1/201 VA COR STATISTICS Time Date Type 0842 American 高い 一般に関いる 選手を選 SOLD OR OLD SA 200 H 5' 0928 Contract of 5, 6958 8480 9001 0758 2, 69,18 010 h260, 2 Signature constitutes authorization to proceed with a JU S 4 ٠٠٠ ل Depth 72 M Relinquished by: (Signature) ι, VP12-2 ıΔ) 2-010 2-6dN XP31-5 (A) Y. Sample VP8- 2 4P8-5 APIQ-ーのひろ 202 -1-3 Address: Client Notes:

HPL Project # SE 017 2 02-15

Outside Lab:

Date: JANVARY 27,2002

Chain of Custody Record

432 N. Cedros Ave., Solana Beach, CA 92075 • ph 858.793.0401 • fax 858.793.0404 148 S. Vinewood St., Escondido, CA 92029 • ph 760.735.3208 • fax 760.735.2469

APPENDIX B

SOIL VAPOR RISK CALCULATIONS AND DEPARTMENT OF LABOR STATISTICS

Input Data

Version: November 1999

Revised 01-08-2002

Case Name:

Susan Davey Property - Der Wienerschnitzel Restaurant Building

CHEMICAL OF CO	NCERN	:
----------------	-------	---

Enter Chemical Name =

benzene

C11 benzene

E11 dichloromethane (methylene chloride)

C12 benzo(a)pyrene

E12 ethylbenzene

C13 carbon tetrachloride

E13 naphthalene

C14 chlorobenzene

E14 methyl tertiary butyl ether (MTBE)

C15 chloroethane (ethyl chloride)

E15 tetrachioroethene (PCE)

C16 chloromethane (methyl chloride)

E16 toluene

C17 1.2-dichlorobenzene

E17 1,1,1-trichloroethane

C18 1,3-dichlorobenzene

E18 1,1,2-trichloroethane

C19 1,4-dichlorobenzene

E19 trichloroethene (TCE)

C20 1.1-dichloroethene (1,1-DCE)

E20 trichloromethane (chloroform)

C21 trans-1,2-dichloroethene

E21 vinyl chloride

C22 1,1-dichloroethane (1,1-DCA)

E22 xylene

C23 1,2-dichloroethane (1,2-DCA)

Chemical Mixture (if app.) =

An Art State of the State of th

C27 Gasoline

E27 Fuel Oil

C28 Kerosene

E28 Waste Oil

C29 Diesel

If compound is not listed then data must be entered into the site-specific field.

SITE SPECIFIC INFORMATION			Site-Specific	Value Used
Mole fraction	dimensionless	MF		0.0000
Temperature	K	Τ		293
Water concentration (chemical)	ug/l	C_{w}		. 0
Soil concentration (chemical)	mg/kg	Ct		0
Soil concentration (TPH/TRPH)	mg/kg	C _t		0
Soil gas concentration (measured)	mg/m3 (ug/l)	C _{sg} (m)	5.17	5.17
Depth of contamination or Soil Gas	m	Х	0.61	0.61

Data Input

Version: November 1999

Revised 12/20/2000

CHEMICAL PROPERTIES			Site Specific	Value Used
Henry's Law Constant	dimensionless	Н		0.23
Vapor pressure	atm	VP		0.13
Molecular weight (chemical)	mg/mole	MW		78,110
Molecular weight (mixture)	mg/mole	MW(m)		#N/A
Universal gas constant	atm-m3/mole-K	R	XXXXXXXXXX	8.20E-05
Diffusion coefficient in air	cm2/sec	Da		0.088
Organic carbon partitioning coef.	cm3/gm	K _{oc}		62
SOIL PROPERTIES				
Total porosity	dimensionless	θ		0.3
Air-filled porosity	dimensionless	θ_{a}		0.2
Water-filled porosity	dimensionless	$\theta_{\sf w}$	XXXXXXXXXX	0.1
Bulk density (dry)	gm/cc	r _b		1.8
Weight fraction of organic carbon	dimensionless	foc		0.01
BUILDING SPECIFICATIONS				
Floor area of building	m2	Α		1
% of floor area that flux occurs	dimensionless			100%
Interior Height of building	m	R _h		2.44
Exchange rate of air	exchanges/hr	E		0.83
Attenuation factor(Crack factor)	dimensionless	Sb	0.1	0.1
OUTDOOR AIR COMPONENT				
Downwind contamination length	m	Ĺ		
Wind speed	m/hr	u		16000
Height of building openings	m	h		2
EXPOSURE SCENARIO Default values	are for Industrial U	Jses		
Body weight	kg	BW		70
Inhalation rate	m3/day	IR		20
Exposure duration	угѕ	ED	7	
Hours per day	hr/day			12
Days per week	days/week			
Weeks per year	weeks/yr			50
HEALTH RISK FACTORS	**			
Reference dose	mg/kg-day	RfD		0.001
Slope factor (potency)	1/(mg/kg-day)	SF		0.1

Risk Calculations

Version: November 1999

Revised 01-08-2002

Case Name:

Susan Davey Property - Der Wienerschnitzel Restaurant Building

Chemical:

benzene

Variable Descriptions

Units

CALCULATION OF SOIL GAS CONCENTRATION

MF	=	0.00E+00	dimensionless
MW	=	7.81E+04	mg/mole
VP	=	1.30E-01	atm
R	=	8.20E-05	atm-m3/mole-K
Т	=	2.93E+02	K
$C_{sg}(fp)$	=	0.00E+00	mg/m3
C_w	=	0.00E+00	ug/l
Н	=	2.30E-01	dimensionless
$C_{sg}(gw)$	=	0.00E+00	mg/m3
C_{t}	=	0.00E+00	mg/kg
Н	=	2.30E-01	dimensionless
Рь	=	1.80E+00	gm/cc
θ_{a}	=	2.00E-01	dimensionless
Θ_{w}	=	1.00E-01	dimensionless
K_d	=	6.20E-01	cm3/gm
C _{sg} (s)	=	0.00E+00	mg/m3
$C_{sg}(m)$	=	5.17E+00	mg/m3 (ug/l)
	MW VP R T $C_{sg}(fp)$ C_{w} H $C_{sg}(gw)$ C_{t} H P_{b} θ_{a} θ_{w} K_{d} $C_{sg}(s)$	MW = VP = R = C _{sg} (fp) = C _{sg} (fp) = C _t = H = C _{sg} (gw) = C _t = H = C _{sg} (gw) = C _t = C	$\begin{array}{llllllllllllllllllllllllllllllllllll$

E. SOIL GAS CONCENTRATION USED IN RISK CALCULATIONS >>>>

5.17E+00 mg/m3

DIFFUSIVE TRANSPORT UPWARD IN UNSATURATED ZONE

Total porosity	θ	=	3.00E-01	dimensionless
Air-filled porosity	$\theta_{\mathtt{a}}$	=	2.00E-01	dimensionless
Diffusion coefficient in air	D_a	=	8.80E-02	cm2/sec
Effective diffusion coefficient	D_e	=	4.60E-03	cm2/sec
Depth of contamination or Csg	Х	=	6.10E-01	m
Calculated Flux	F_x	=	1.40E-02	mg/m2-hour

Risk Calculations

Cancer Risk

Case Name:

Version; November 1999

Revised 12/20/2000

Susan Davey Property - Der Wienerschnitzel Restaurant Building

CALCULATING VAPOR CONCENTRATION IN E				
Floor area of building	Α	=	1.00E+00	m2
% of floor area that flux occurs			1.00E+00	dimensionless
Attenuation factor(Crack factor)	S_b	=	1.00E-01	dimensionless
Flux area within building	Af	=	1.00E- 01	m2
Interior Height of building	R_h	=	2.44E+00	m
Volume of building	٧	=	2.44E+00	m3
Exchange rate of air	E	=	8.30E-01	exchanges/hr
Ventilation rate	Q	=	2.03E+00	m3/hr
Indoor air component	C_{i}	=	6.93E -0 4	mg/m3
B. OUTDOOR AIR COMPONENT				
Downwind contamination length	L	=	0.00E+00	m
Wind speed	u	=	1.60E+04	m/hr
Height of building openings	h	=	2.00E+00	m
(or height of breathing zone)				
Outdoor air component	Co	=	0.00E+00	mg/m3
C. TOTAL INDOOR AIR CONCENTRATION	C_{t}	=	6.93E-04	mg/m3
EXPOSURE SCENARIO		j		
Body weight	BW	=	7.00 E+01	kg
Inhalation rate	IR	=	2.00E+01	m3/day
Exposure duration	ED	=	7.00E+00	yrs
Hours per day	conver	sion	1.20E+ 0 1	hr/day
Exposure time	ET	=	5.00E-01	hr/24 hours
Days per week	conver	sion	5.00E+00	days/week
Weeks per year	conver	sion	5.00E+01	weeks/yr
Exposure frequency	EF	=	2.50E+02	days/уг
Averaging Time (carc. risk)	AT	=	2.56E+04	days
Averaging Time (non-carc. risk)	AT	=	2.56E+03	days
Chemical Intake (carc. risk)	iT _c	=	6.78E-06	mg/kg-day
Chemical Intake (non-carc. risk)	IT _{nc}	=	6.78E-05	mg/kg-day
NON-CARCINOGENIC RISK (Chronic Risk)				
Chemical Intake (non-carc. risk)	IT _{nc}	=	6.78E-05	mg/kg-day
Reference dose	RfD	=	1.70E-03	mg/kg-day
Hazard Index	HI	=	3.99E-02	
CARCINOGENIC RISK				
Chemical Intake (carc. risk)	IT _c	=	6.78E-06	mg/kg-day
Slope factor (potency)	SF	=	1.00E-01	1/(mg/kg-day)

6.78E-07

Risk



Media contact:

United States Department of COL

Washington, D.C. 20212



Home

OTHER AVAILABLE ECONOMIC NEWS RELEASES

2000

Employee Tenure Summary

Technical information: (202) 691-6378

691-5902

USDL 11-531

http://www.bls.gov/cps/

For release: 10:00 A.M. EDT

Thursday, September 19, 2002

EMPLOYEE TENURE IN 2001

The median number of years that wage and salary workers had been with their current employer (referred to as employee tenure) was 3.7 years in January 2002, according to data released today by the Bureau of Labor Statistics of the U.S. Department of Labor. Since 1983, median employee tenure has ranged from 3.4 to 3.8 years in the years when such information. was obtained.

Information on employee tenure is obtained from supplemental questions in the Current Population Survey (CPS). The CPS is a monthly survey of about 60,000 households that provides information on the labor force status, demographics, and other characteristics of the civilian noninstitutional papulation age 16 and over. The supplemental questions about employee tenure have been essentially the same since 1983. Price to that year, the CPS questions tions on employee tenure were significantly different. As a result, this release focuses only on comparable data from 1983 to 2002. (See the Technital Note.) Some highlights from the January 2002 survey follow:

- --Median years of tenure tend to increase with age. For example, the median tenure of older workers ages 55 to 6: was three and a half times that of workers ages 25 to 34.
- -- Thirty percent of workers age 25 and over had been with their current employer for 10 years or more at the time of the survey. For workers age 55 and over, half had such long tenure.
- -- The share of employed persons who had been with their employer for 12 months or less declined with age. Seventy percent of teenagers had been with their employer for a year or less, compared with 10 percent of persons age 55 and over.
- -- The median years of tenure for workers in the public sector was twice that of workers in the private sector. This is partly due to the relatively older age of the public-sector workforce.
- --Managerial and professional specialty workers had the highest tenure among the major occupational groups, while workers in service occupations had the lowest median tenure.

Demographic characteristics

In January 2002, the median tenure (the point at which half of the workers had more tenure and half had less tenure) was 3.3 years for men and 3.4 years for women. Median tenure has been about one-half year higher for men than for women since 1996, compared with a difference of about one year in the pritr survey years. (See table 1.)

Among men, median tenure changed little from February 2000 (when data in job tenure were last collected), but was slightly lower than in January ttp://skals.bls.gov/news.release/denure.nro.lltmhe age of the male workforce. As shown

below, the percentage of male wage and salary workers who were retween the ages of 35 and 54 increased in January 1983 to January 2002. All else held constant, this age shill would have been associated with in increase in median tenure because, until retirement age, tenure tends to increase with age. However, median tenure declined for men in most age proups, offsetting the aging effect.

For women, median tenure also changed little from February 2130, though it was higher than in January 1983. Contributing to the increased tenure was an upward shift in the age distribution of working women from 1983 to 2002. In addition, there has been some increase in tenure between the two time periods, particularly among women ages 40 to 49. For example, the proportion of women in this age group who had been with their employer for 10 years or more rose from 28 percent in 1983 to 33 percent in 1902.

Percent distribution of employed wage and salary workers by age and sex, January 1983 and January 1902

! 	Мє	en :	 Wor 	nen
Age ! !	January 1983	 January 2002 	 January 1983 	January 2002
Total, 16 years and over	20.0	1 100.0	100.0	 100.0 15.8 21.9
25 to 34 year	21.2 15.6 11.1	23.6 27.0 21.6 1 10.0 1 2.6	28.9 21.2 14.7 10.5 2.3	21.9 26.4 23.0 10.4 2.5

Note: Data exclude the incorporated and unincorporated self-employed.

In January 2002, 33 percent of male wage and salary workers age 25 and over had been with their current employer for 10 years or more, compared with 29 percent of women. The gap between men and women with such long tenure is about the same as when the survey was conducted in 1998 and 2000; however, it is about one-third lower than in 1983. (See table 2. Workers ages 16 to 24 are excluded from table 2 because few of these young workers could have been with their current employer for 10 years or more.)

Larger proportions of whites and blacks than of Hispanics had 10 or more years of tenure with their current employer. In January 2002, 22 percent of Hispanics (age 25 and over) had been with their current employer for 10 years or more, compared with 23 percent of blacks and 32 percent of whites. This discrepancy can be explained, in part, by the relative youth of the Hispanic workforce. For example, among persons age 25 and over, nearly two-fifths of employed Hispanics were between the ages of 25 and 34, compared with about one-fourth of employed whites and blacks. Moreover, about 1 in 10 employed Hispanics age 35 and over—the group more likely to have 10 or more years of tenure—had not been in the United States for 10 years at the time of the survey.

- 3 -

In January 20(2, 25 percent of wage and salary workers age 16 and over had been with their current employer for 12 months or less, down slightly from 27 percent in February 2(10. This group includes new entrants and reentrants to the workforce, job losers who found new jobs during the previous year, and workers who had voluntarily changed employers during the previous year. Young workers are more likely to have shorter tenure than older workers. For example, 72 percent of 16- to 19-year-olds and 51 percent of 20- to 24-year-olds had tenure of 12 months or less with their current employer; this compares with 11 percent of workers ages to 15. to 64 year-olds.

1	Industry
	In January 2002, nonagricultural wage and salary workers in government had double the tenure of their counterparts in private industries, 6.7 and 3.3 years, respectively. (See table 5.) Differing age distributions can explain part of the gap in tenure, as government workers tend to be older than workers in private industries. For example, 74 percent of government workers were age 35 and over, compared with 61 percent of private wage and salary workers.
	Within the private sector, manufacturing workers had the highest median tenure (5.5 years) of the major industry groups. Within manufacturing, industries with particularly high employee tenure included petroleum and coal products (10.2 years), primary metal industries (7.6 years), paper and allied products (7.4 years, and transportation equipment (7.0 years). Across the major industries, median tenure was lowest among workers in retail trade, at 2.2 years. Once again, age distributions affect overall median tenure. For example, workers in manufacturing tend to be older than those in retail trade.
	Occupation
, 	Managerial and professional specialty workers had the highest median tenure (4.8 years) among the major occupational groups. (See table 6.) Within this group, officials and administrators in public administration had a notably high median tenure of 11.3 years. Workers in service occupations had the lowest median tenure, 2.4 years. Within services, food service workers had the lowest median tenure (1.4 years), while protective service workers had the highest (5.1 years). Workers in service occupations tend to be younger than persons employed in managerial and professional specialty occupations.
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	 Employee Tenure Explanatory Note Table 1. Median years of tenure with current employer for employed wage and salary workers by age and sex, selected years, 1983-2002 Table 2. Percent of employed wage and salary workers 25 years and over who had 10 years or more of tenure with their current employer by age and sex, selected years, 1983-
	 Table 1. Median years of tenure with current employer for employed wage and salary workers by age and sex, selected years, 1983-2002 Table 2. Percent of employed wage and salary workers 25 years and over who had 10 years or more of tenure with their current employer by age and sex, selected years, 1983-2002
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	 Table 1. Median years of tenure with current employer for employed wage and salary workers by age and sex, selected years, 1983-2002 Table 2. Percent of employed wage and salary workers 25 years and over who had 10 years or more of tenure with their current employer by age and sex, selected years, 1983-2002 Table 3. Distribution of employed wage and salary workers by tenure with current employer, age, sex, race, and Hispanic origin, January 2002 Table 4. Median years of tenure with current employer for employed wage and salary workers 25 years and over by educational attainment, sex, and age, January 2002 Table 5. Median years of tenure with current employer for employed wage and salary workers by industry, selected years, 1983-2002 Table 6. Median years of tenure with current employer for employed wage and salary workers by occupation, selected years, 1983-2002 Text version of entire news release
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Table 5. Median years of tenure with current employer for employed wage Industry, selected years, 1983-2002

Table 5. Median years of tenure with current employer for employed wage and salary worker 1983-2002

Industry	January 1983	January 1987	January 1991	Febru 199
Total, 16 years and over	3.5	3.4	3.6	З.
Agriculture	2.2	2.4	2.6	3.
Nonagricultural industries	3.6	3.4	3.6	з.
Government	5.8	6.5	6.5	6.
Government	3.2	3.0	3.2	3.
Private industries	3.4	6.1	5.8	6.
Mining		2.0	2.6	2.
Construction	2.0	2.0	2.0	۷.
Manufacturing	5.4	5.5	5.2	5.
Durable goods(1)	5.6	6.0	5.8	5.
Lumber and wood products	4.0	3.2	3.6	3.
Furniture and fixtures	4.2	3.2	4.0	4.
Stone, clay, and glass products	7.0	6.8	6.3	5.
Stone, Clay, and glass products	10.0	10.2	9.7	8.
Primary metal industries	5.7	5.5	5.5	5.
Fabricated metal products	5.7	6.7	5.9	5.
Machinery and computing equipment				4.
Electrical machinery, equipment, and supplies	4.7	4.8	5.5	
Transportation equipment(1)	8.8	8.0	7.6	8.
Motor vehicles and equipment	13.0	11.2	11.7	7.
Aircraft and parts	6.4	6.8	6.3	9.
Professional and photographic equipment and	4 *7	5.9	5.1	5.
watches	4.7		3.2	2.
Toys, amusements, and sporting goods	3.6	5.8	3.2	2.
Nondurable goods(1)	5.1	4.9	4.7	5.
Food and kindred products	5.2	4.4	4.2	5.
Textile mill products	7.0	7.0	5.6	5.
Apparel and other finished textile products	3.8	3.2	3.8	3.
Paper and allied products	7.6	8.6	7.6	8.
	3.2	3.2	3.5	4.
Printing and publishing	7.0	7.2	5.7	6.
Chemicals and allied products	6.0	11.7	8.4	10.
Petroleum and coal products			4.7	4.
Rubber and miscellaneous plastics products	5.4	4.4	4./	4.
Transportation and public utilities	5.8	5.7	5.8	5.
Transportation	4.6	3.9	4.2	4.
Communications and other public utilities	8.3	8.4	9.9	8.
	2.0	3.7	3.4	3.
Wholesale trade	3.8		1.9	1.
Retail trade	1.9	1.8	1.5	1.
Finance, insurance, and real estate	3.2	3.0	3.4	4.
Banking and other finance	3.3	3.1	3.6	З.
Insurance and real estate	3.0	2.9	3.2	4.
G	2.5	2.5	2.7	3.
Services (1)	1.8	1.7	1.9	2.
Private households		2.5	2.7	3.
Services, except private households	2.5	1.6	1.8	2.
Business services	1.5	1.0		
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AULOMODITE and repair services	2.5	2.0	2.1	٠.
Personal services except private households	2.0	2.0	2.1	2.
Entertainment and acreation services	1.8	1.8	2.3	1.
Hospitals		4.6	4.2	5.
Health services, except hospitals		2.4	2.7	2.
Educational services		3.1	3.5	3.
Social services		2.3	2.3	2.
Other professional services		2.8	3.3	3.

1 Includes other industries, not shown separately.

r =revised.

NOTE: Data for 1996, 1998, 2000, and 2002 are not strictly comparable with data for 199 population controls from the 1990 census, adjusted for the estimated undercount, are used for the 1983-91 period are based on population controls from the 1980 census. Also, begin incorporate the effects of the redesign of the Current Population Survey introduced in Jan incorporated and unincorporated self-employed.

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Table 5. Median years of tenure with current employer for employed wage and salary workers by industry, selected years, 1983-2002 Table 5. Median years of tenure with current employer for employed wage and salary workers by industry, selected years 1983-2002

Industry	January 1983	January 1987	January 1991	February 1996	February 1998	February 2000	Januar 02
Total, 16 years and over	3.5	3.4	3.6	3.8	3.6	3.5	3.7
Agriculture	•	2.4	-	•	•	•	
Nonagricultural industries	•	•	•	•	•	-	•
Government	5.8	6.5	6.5	6.9	7.3	7.2	6.7
Private industries	-	•	•	•	•	•	•
Mining	•	•	•	•	•	•	•
Construction	•	•	•	•	•	•	•
Manufacturing	5.4	•	5.2	•	•	•	•
Durable goods (1)	•		5.8	•	-	•	•
Lumber and wood products	•	•	3.6	•	•	•	•
•	4.2	3.2	4.0	4.2	3.9	4.1	5.3
Stone, clay, and glass products	•	•	6.3	•	•	•	•
Primary metal industries	•	•	7.6	•	•	•	•
•	5	•	5.5	•	•	•	•
Machinery and computing equipment	•	•	5.9	•	•	•	3.
ಧ	•	-	5.5	•	•	•	•
	•	•	7.6	•	•	-	7.0
:	13.0	•	11.7	7.8	6.4	5.8	•
•	•	•	6.3	8.6	•	•	8.3
ent and							
watches		-	5.1	5.1	5.5	5.2	4.5
Toys, amusements, and sporting goods	3.6	5.8	•	•	•	•	•
Nondurable goods (1)	-	4.9	•	•	-		
Food and kindred products	•	•	•	•	•		-
Textile mill products	•	•	•	•	•		•
Apparel and other finished textile products	•	3.2	•	•	•		4.8
Paper and allied products		•	•	•	•		-
Printing and publishing	•	•	-	-	•		•
	7.0	7.2	5.7	6.9	5.4	ъ. 8	6.3
Petroleum and coal products	•	11.7	-	•	•		10.2

						[
_i £ ∓]	Transportation and public utilities	-	•					4.4
	Transportation	•	.6° 8		4.1			4.3
	Communications and other public utilities	8.3	8.4	6.6	8.2	8.2	5.2	4.7
1.5								
₹	חסדבפמדב רדמתביייייייייייייייייייייייייייייייייייי					-1 †*	•	•
Ř	Retail trade	1.9	1.8	1.9	1.9	1.8	2.0	2.2
II.	Finance, insurance, and real estate	•	•	3.4	4.1	3.5	3.6	-
	Banking and other finance	•	•	3.6		3.7	т т.	•
	Insurance and real estate	3.0	2.9	3.2	4.2	3.4	3.9	3.8
Š	Services (1)	2.5	2.5	2.7	•	2.9	2.9	•
	Private households		•		•	2.3	2.9	•
	Services, except private households	_	•	•	•	2.9	2.9	•
	Business services,	_	•		•	1.9	r1.8	•
	Automobile and repair services	-	•			4.5	2.7	•
	Personal services, except private households	_	•	•	•	2.3	2.7	
	Entertainment and recreation services	1.8	1.8	2.3	1.9	1.9	2.3	4.7
	Hospitals	_	•		•	5.2	5.2	•
	Health services, except hospitals	-	•	•	•	2.9	3.2	•
	Educational services		•	•	•	3.5	3.3	•
	Social services		•	•	•	2.7	2.6	-
	Other professional services	•	•	•	•	n . u	r3.2	•
	ı							

1 includes other industries, not shown separately. x = revised.

NOTE: Data for 1996, 1998, 2000, and 2002 are not strictly comparable with data for 1991 and earlier years because population controls from the 1990 census, adjusted for the estimated undercount, are used beginning in 1996. Figures for the 1913 91 period are based on population control from the 1980 commun. Almo, brojuming in 1996, the figure incorporate the effects of the redesign of the Current Population Survey introduced in January 1994. Data exclude the incorporated and unincorporated self-employed.

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Department of Labor Washington, D.C. 20212 Table 6. Median years of tenure with current employer for employed wage and salary workers by occupation, selected years, 1983-2002

Table 6. Median years of tenure with current employer for employed wage and salary workers by occupation, selected years, 1983-2002

Occupation	January 1983	January 1987	January 1991	February 1996	February 1998	February 2000	Januar 12
Total, 16 years and over	ა. ა.	3.4	3.6	8	3.6	ы ñ	3.7
					0		
Managerial and professional specialty	•	•	•	•	4.	•	
Executive administrative and managerial	•	•	•	•	5,3		ហ
inistratio				•	12.3	-	
erial			4	•	5.5	•	
) .			•		4.1		
האסיליסים ביים ביים ביים ביים ביים ביים ביים			•	•	4.4	•	
העסיקה של			-	•	5.3	•	•
Santanata and analysis and ontil and			•	•	۲.۲	•	
Natural Period and compared as a section of the sec			•	•	5.0	•	•
manutal Bolemeters of the transfer of the tran		-	•	•	3.2	•	•
thealth unaghosing occupations the transfer of	3.6	4.	4.2	6.4	4.6	5.3	4.6
			•	•	4.2	4	
Handlers, college and unityenerging and indited of the		•	•	•	5.0	•	•
Teachers, except college and university	•		•	•	4.3	•	•
rawyers and judges	•	•	•		9		6
Other professional specialty occupations	•	•	•	•) - 1	•	<u>.</u>
marked and administrative aumont			3.2	3.4	3.2	3.1	3.2
Destruction, and solved amport		•	•	•	4.3	•	
		•		•	•	•	•
meaten recommondather wile commissions in the property of and		•	•	•	•	•	•
and scie		•	•	•	•	•	•
		2.3	2.4	2,5	2.4	2.7	2.7
	•	•	•	•	٠	•	
	•	•	•	•	•	•	
ot retail	•	•	•	•	•	•	•
89	•	•	•	•	•	•	-
	•	•	•	•	•	•	•
	•	•	٠	•	•	٠	٠
Constant active augices, to the constant active of the constant acti	•	•	•	•	•	-	•
Committee officers one to the contract of the	•	•	-	•	•	-	-
Secretaries, stenographers, and typists	3.2	•	•	4.4	4.1	•	•
11							

		[<u>6.3</u> [9.4	6.6
Other administrative support, including clerical	.2	3.1	3.4	3.1	2.8	3 0
Service Occupations	2.	•	•	•	•	
	٠. ۲	•	•	•	•	•
	9.	•	•	•	•	٠
Service except private household and protective	2.0 1.8	2.0	2.1	2.1	2.2	2.1
	.5	•	•	•	•	٠
Health Aptical Control	.6	•	•	•	•	•
	.0	•	•	•	•	•
Personal service	.9 1.	•	•	•	•	•
Drecision production graft and repair	.8	•	•	•	-	•
Modification and instance of the control of the con	.2	•	•	•	•	-
	3.2 2.6	3.2	3.5	3.4	3.1	3.3
	9	•	•	•	•	•
Onerstone fahrlostone, and laborens	9.	-	•	•	•	5
	.8 4.	•	-	•	•	•
Transportation and material moving occupations	4.4	3.9	3.9	3.8	3.7	3.6
	.5	•	•	•	•	•
Other transportation and material moving occupations.	.8 7.	•	•	•	•	•
Handlers eminment cleaners, helbers, and laborers	.1 2.	•	•	•	•	•
•	.0 1.	•	٠	•	•	•
Other handlers, equipment cleaners, helpers, and						
laborers	2.2 2.2	2.1	۳. ش:	٥,٢		2.4
Farming. forestry, and fishing	.3 2.	•	•	•	3.1	3.1
Farm operators and managers	.9	4.8	6.2	4.7	•	•
	2.3 2.3	2.6	•	•	•	•

NOTE: Data for 1996, 1998, 2000, and 2002 are not strictly comparable with data for 1991 and earlier years because population controls from the 1990 census, adjusted for the estimated undercount, are used beginning in 1996. Figures for the 1983-91 period are based on population controls from the 1980 census. Also, beginning in 1996, the figures incorporate the effects of the redesign of the Current Population Survey introduced in January 1994. Data exclude the incorporated and unincorporated self-employed.

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APPENDIX C DRILLING PERMIT COVER SHEET



PERMIT # W100212 A.P.N. # 489-390-13 EST # H03126-001

COUNTY OF SAN DIEGO DEPARTMENT OF ENVIRONMENTAL HEALTH LAND AND WATER QUALITY DIVISION

MONITORING WELL AND BORING CONSTRUCTION AND DESTRUCTION PERMIT

SITE NAME: SUSAN DAVEY / WURZELL ESTATE PROPERTY

SITE ADDRESS: 1279-1281 E. MAIN STREET, EL CAJON, CA-92021

PERMIT FOR 3 BORINGS

PERMIT APPROVAL DATE: DECEMBER 10, 2001

PERMIT EXPIRES ON: APRIL 9, 2002

PERMIT CONDITIONS:

- 1. All borings must be sealed from the bottom of the boring to the ground surface with an approved sealing material as specified in California Well Standards Bulletin 74-90, Part III Section 19.D. Drill cuttings are not an acceptable fill material.
- 2. Placement of any scaling material at a depth greater than 30 feet must be done using the tremic method.
- 3. All wash water must be contained and disposed of properly.
- 4. All water and soil that is placed in drums must be labeled and stored as specified in the SAM Manual in Section 5, Page 7, (5.)
- Within 60 days of completing work, submit a well/boring construction report, including all well and/or boring logs and laboratory data to the Well-Remin Desk. This report must include all items required by the SAM Manual, Section 5, Pages of &
- 6. This office must be given 48-hour notice of any drilling activity on this site and advanced notification of drilling cancellation. Please contact the Well Permit Desk at 338-2339.

NOTE: This permit does not constitute approval of a work plan as defined in Section 2722 of Article 11 of C.C.R., Title 23. Work plans are required for all unauthorized release investigations in San Diego County.

•	M Ceys for	DATE: 12/10/200
APPROVED BY:		DATE: 12/10/200
/ /	MARISUE CRYSTAL	
NOTIFIED: 12/10/01	Mac	•

APPENDIX D METHODS AND PROCEDURES

APPENDIX D -- METHODS AND PROCEDURES

D.1 DRILLING AND SOIL SAMPLING PROCEDURES

Subsurface soil samples were collected by mechanical drilling methods using a truck-mounted drilling rig capable of drilling by continuous-flight hollow-stem auger (HSA) method. HSA methods are used when large-diameter or deep borings are required to investigate the subsurface and/or to install groundwater monitoring wells. Soil samples are collected as explained below.

In HSA drilling method, the augers and bits are decontaminated before and between borings by steam-cleaning to prevent cross-contamination by the drilling equipment. According to current SAM guidelines, equipment wash water must be contained on-site until laboratory results are available. Soil cuttings are contained in 55-gallon drums and labeled with respect to contents, origin, and contact person information.

During HSA drilling, soil samples are generally collected at five-foot intervals and at lithologic changes by driving a cylindrical sampler 18 inches into undisturbed soil beneath the base of the augers. When the sampler has reached its maximum penetration, it is withdrawn from the borehole and disassembled. Soil samples are retained and packaged, and the sampler is decontaminated by first scrubbing with a low-phosphate detergent solution, then rinsing with tap water, followed by deionized water.

In this soil sampling method, a portion of each sample is packed in a glass jar or a brass tube with Teflon™-lined lid or end caps. In most cases, the brass or stainless steel tubes are inserted within the sampler and packed with soil as the sampler is driven into the soils. Samples are labeled with respect to location, depth, and date, and then signed and sealed by the sampler. Samples are then entered onto a chain-of-custody form and preserved on ice or refrigerated until delivery to the analytical laboratory.

Field screening for the presence of volatile organic compounds is accomplished with a Foxboro Model 128 organic vapor analyzer (OVA) or photoionization detector (PID). To screen for organic vapors, a soil portion is placed in a one-quart sealable plastic bag, desegregated, and exposed to direct sunlight, which allows soil vapors to collect in the air space of the sealed bag. After a short period of time (five to ten minutes), the bag is pierced with the probe and the reading is recorded. The OVA is calibrated to methane or the PID is calibrated to isobutylene at the beginning of the day. The reading is an indication of the concentration of the volatile organic compounds in the soil sample relative to similar samples analyzed under the same conditions. OVA and PID readings for each bagged sample are noted on the boring and monitoring well logs.

All soil borings, mechanical or manual, are either permitted with the County of San Diego Department of Health Services for drilling deeper than 20 feet, for conditions where groundwater will be encountered, or to construct groundwater/vadose zone monitoring wells, or they are abandoned in accordance with California Department of Water Resources Bulletins 74-81 and 74-90.

D.2 DECONTAMINATION PROCEDURES

Drilling equipment was either steam cleaned or washing with a high-pressure spray. Equipment which was used for sampling and which was in direct contact with soil or groundwater underwent a stringent decontamination process. The procedures are as follows:

- Brush off loose dirt with a bristle brush or cloth in the decontamination area so no visible residuals remain.
- Using scrub brushes, wash equipment in a solution consisting of non-phosphate detergent and tap water.
- Rinse equipment in tap water.
- As the final step, rinse equipment with distilled water and allow to air dry.

D.3 GROUNDWATER MONITORING WELL CONSTRUCTION AND DEVELOPMENT PROCEDURES

Groundwater monitoring well construction is completed through the annular space of the eightor ten-inch-diameter continuous-fight hollow-stem augers. Well construction details include extending a two-inch diameter polyvinyl chloride (PVC) casing from bottom of the borehole to the surface. The casing is factory perforated with 0.02 inch wide slots from the bottom of the borehole to approximately five feet above the water table. The remainder of the casing to the surface is unperforated. A filter pack of #3 commercially graded sand extends from the bottom of the borehole to approximately three feet above the perforated casing. To construct the well and prevent the borehole from collapsing, the augers are withdrawn from the subsurface as the sand pack and bentonite seal are placed within the annular space of the augers. When the sand pack has been placed, the well is then surged for a minimum of five minutes to settle the sand pack. Additional sand is then added if necessary to complete the construction according to specifications. The annular space is then sealed with three feet of hydrated bentonite clay. The remainder of the well is filled with cement grout. Above the grout, a locking, water-tight traffic-rated well cover is set in concrete to protect and secure the wellhead.

Following construction, the monitoring wells are developed by surging and bailing. Development continues until sand-free water is produced. Water quality parameters such as pH, conductivity and temperature are measured during development to insure that formational water is entering the well. Three to five borehole volumes of water are typically removed from the wells during development.

D.4 GROUNDWATER MONITORING WELL SAMPLING PROCEDURES

The following procedures for well sampling were developed after the SAM's publication entitled. Site Assessment and Mitigation (SA/M) Manual", dated January 1996, and updated for 2000 and 2002.

- A. Using a decontaminated instrument (i.e., an interface probe), measure the depth to groundwater in reference to the measuring point at the top of the casing. Measure the total depth of the well to determine the height and volume of water in the well casing and borehole and record the measurements on the SECOR Monitoring Well Gauging Log form.
- B. Decontaminate PVC and/or Teflon™ bailers by scrubbing with a long handled brush in a low-phosphate detergent solution, followed by a tap water rinse and then a deionized water rinse.
- C. Utilize d'edicated e xtraction tubing (lift p umps) o r d'econtaminated p umping e quipment (submersible pumps), as appropriate, to prepare pumping equipment for well purging.

- D. Conduct field measurements for temperature, pH, and conductivity after approximately one borehole volume has been purged, or if the water level in the well is so low as to prevent further purging (i.e., the well is dry).
- 1) If the well has not been purged dry, continue to bail and/or pump an additional one-half borehole volume and conduct field measurements again.
 - a) If the first and second series of measurements vary by less than ten percent, the well has been adequately purged. Allow the well to recover to 80 percent of its static condition and begin the sampling procedure.
 - b) If the measurements vary by ten percent or greater, repeat Step D1 above.
- 2) If the well has been purged dry, measure the water level and allow the well to recharge to 80 percent of its static condition, or for two hours, whichever occurs first. Calculate the percent recovery.
 - a) If the well recovers less than 80 percent within two hours, it is a slow recharging well. Begin the sampling procedure.
 - b) If the well recovers to 80 percent or more within two hours, it is a fast recharging well. Repeat Step D1 above.
- E. After adequate recharge of monitoring wells (approximately 80 percent recovery from maximum drawdown or after two hours if less than 80 percent is observed), use the decontaminated bailer to collect the groundwater sample.
- F. Transfer the groundwater sample into the appropriate sample container(s) for the analyte to be tested, and label each sample using completed sample labels.
- G. Discard or dedicate the bailer cord or pump tubing and repeat bailer/pumping equipment decontamination procedures in preparation of sampling the next well.
- H. Complete Well Purging/Sampling Log forms for each well sampled and the chain-of-custody record.
- I. When requested by client, collect field and trip blank samples of deionized water to check decontamination procedures. Additional and/or alternate field QA/QC samples can be collected and analyzed upon request.
- J. Enter the sample onto the chain-of-custody form and preserve on ice in cooler until delivery to the analytical laboratory. Package samples for shipping; check each sample for proper labeling. Include the samples and custody paperwork in the cooler shipped to the laboratory.

APPENDIX E BOREHOLE LOGS AND LEGEND

Number. **BOREHOLE LOG** SB-4 **SECOR** Job No: Sheet: Client Mr. Richard Reid 08OT.04926.00 1 of 1 Drilling Company/Driller: Location: Susan Davey Property 1279/ 1281 East Main Street SECOR Rep: Tri-County Drilling, Inc. El Cajon, CA Brian Demme Borehole Dia.: Casing Dia:. Surface Elevation: Date Started: Date Finished: Drill Rig/Sampling Method: CME 75/ Hollow Stem Auger/ Continuous Core Barrel 8" NA NA 3/5/02 3/5/02 BOREHOLE LOG SAMPLE LOG Geologic Description Backfill Lab Results Density TPH(ppm) Blows/fit USCS Graphic Sample OVA/PID Depth (Soil Type, Color, grain, minor soil component, moisture, density, odor, etc.) Number (ppm) in Feet Symbol Covered by: Asphalt (4") Base (4") Silky SAND, moderate brown (5YR 3/4), fine SM grained, moist, dense, slight hydrocarbon (HC) odor. SB-4/5' 10 <0.5 Becomes grayish brown (5YR 3/2). Strong HC odor. 1,000 80 SB-4/10⁶ Becomes moderate brown (5YR 3/4). Very dense. SB-4/12' 1,000 1,400 TOTAL DEPTH DRILLED = 12' BGS Borehole backfilled bentonite chips and capped with concrete.

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SECOR

BOREHOLE LOG

Number:

Sheet:

SB-5

Client:

Mr. Richard Reid

Job No: 08OT.04926.00

1 of 1

SECOR Rep: Brian Demme

Location: Susan Davey Property Drilling Company/Driller:

1279/ 1281 East Main Street El Cajon, CA

Tri-County Drilling, Inc.

Date Started:

Date Finished:

Drill Rig/Sampling Method:

Borehole Dia.: Casing Dia:. Surface Elevation:

3/5/0)2	3/5/0)2	CME 75	5/ Hollow	v Stem Auger	/ Continuous Core Barrel	8"	NA	NA
	SAMPLE LO	Ģ		•	· 		BORKHOLE LOG			
Sample Number	OVA/PID (ppm)	Lab Results TPH(ppm)	Density Blows/ft	Depth in Feet	USCS Symbol	Graphic Log	Geologic (Soil Type, Color, grain, minor soil o	Description component, mois	sture, density, odor, etc.	Backfi Detai
				0			Covered by: Asphalt (4") Base (4"))		
				1 2 3	SM		Silty SAND, moderate b grained, trace coarse san brick, moist, no hydroca	d, weathere	d concrete,	
SB-5/5'	0.0	<0.5		5 6 7 8						
SB-5/10'	1,000	960		10			Becomes strong HC odo	г.		
SB-5/12'	1,000	1,800		1						
				3			TOTAL DEPTH I	ORILLED =	= 12' BGS	H
				4			Borehole backfilled be with concrete.	entonite chi	ps and capped	H
				6			with concrete.			H
				8						Ħ
				20						
			<u> </u>	1						H
				2 3						
		<u> </u>		4	-					Ħ
		-		25]					H
				6 7						
			<u> </u>	8						Ħ
				9						H
	-	1	1	30	1	11 11				П

Number: **BOREHOLE LOG SB-6 SECOR** Client: Job No: Sheet Mr. Richard Reid 08OT.04926.00 1 of 1 Drilling Company/Driller: Location: Susan Davey Property Approved by: 1279/1281 East Main Street SECOR Rep: Tri-County Drilling, Inc. El Cajon, CA Brian Demme Borehole Dia.: Casing Dia:. Surface Elevation: Drill Rig/Sampling Method: Date Started: Date Finished: CME 75/ Hollow Stem Auger/ Continuous Core Barrel NA NA 3/5/02 3/5/02 SAMPLE LOG BOREHOLE LOG Geologic Description (Soil Type, Color, grain, minor soil component, moisture, density, odor, etc.) Backfill Depth in Feet Sample Number Graphic OVA/PID Lab Results Density USCS TPH(ppm) Blows/ft Symbol Log (ppm) Covered by: Grass (6") Silty SAND, moderate brown (5YR 3/4), fine SM/SC grained, dry to moist, medium dense, no hydrocarbon (HC) odor. Borderline silt or clay. 0.0 < 0.5 SB-6/5' Silty SAND, moderate brown (5YR 4/4), fine 0.0 SB-6/10' < 0.5 SM grained, trace fine gravel, moist, dense, no HC odor. SB-6/12 0.0 < 0.5 TOTAL DEPTH DRILLED = 12' BGS Borehole backfilled bentonite chips and capped with concrete.

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DEFINITION OF TERMS

	PRIMARY DIVISIO	NS	GRAPHIC SYMBOL	GROUP SYMBOL	SECONDARY DIVISIONS		
		Clean Gravels (Less Than 5%		GW	Well graded gravels, gravel-sand mixtures, little or no fines.		
co &	GRAVELS More Than Half Of Coarse	Fines)		GP	Poorly graded gravels or gravel-sand mixtures, little or no fines.		
SOIL 8 al Is Large	Fraction Is Larger Than No. 4 Sieve	Fraction Is Larger Than No.	Fraction Is Larger Than No.	Gravel With		GM	Clayey gravels, gravel-sand-clay mixtures, non-plastic fines.
RAINEI Of Materia 200 Sieve		Fines		GC	Clayey gravels, gravel-sand-clay mixtures, plastic fines.		
COARSE GRAINED SOILS More Than Half Of Material Is Larger Than No. 200 Sieve Size	SANDS	Clean Sands (Less Than 5%		sw	Well graded sands or gravelly sands, little or no fines.		
CO More	More Than Half Of Coarse	` Fines)		SP	Poorly graded sands or gravelly sands, little or no fines.		
	Fraction Is Smaller Than No. 4 Sieve	Sands With Fines		SM	Silty sands, sand-silt mixtures, plastic fines.		
		Fines		SC ,	Clayey sands, sand-clay mixtures, plastic fines.		
	SILTS AND	CLAYS		ML	Inorganic sitts and very fine sands, rock flour, sitty or clayey fine sands or clayey sitts with slight plasticity.		
FINE GRAINED SOILS More Than Half Of Material Is Smaller Than No, 200 Sieve Size	Liquid Lic Less That	mit Is n 50%		CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, sifty clays, lean clays.		
				OL	Organic sitts and organic sitty clays of low plasticity.		
	SILTS AND	CLAYS		МН	Inorganic sitts, micaceous or diatomaceous fine sandy or sitty soils, elastic sitts.		
	Liquid Li Greater Th	mit Is		СН	Inorganic clays of high plasticity, fat clays.		
				ОН	Organic clays of medium to high plasticity, organic sitts.		
	HIGHLY ORGANIC S	OILS		Pt	Peat and other highly organic soils.		
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dg	Decomposed granite.		

SECOR

INTERNATIONAL INCORPORATED 2655 CANINO DEL RIO N., SUITE 302 SAN DIEGO, CA. 92108 BOREHOLE/WELL LOG LEGEND

Page 1 of 2

GRAIN SIZES

		U.S. St	antard Series	Sieve			Cle	ear S	quare Sieve Ope	enings
	200	4	0 1	10	4	3/	4"	3"	1:	2*
SILT and CLAYS			SAND			GRA	VEL		COBBLES	BOULDERS
SIL1 BIIU CLA13		Fine	Medium	Coarse	F	ine	Coarse	1		

RELATIVE DENSITY

Sand and Gravels	Blows/Foot [†]
Very Loose	0-4
Loose	4-10
Medium Dense	10-30
Dense	30-50
Very Dense	Over 50

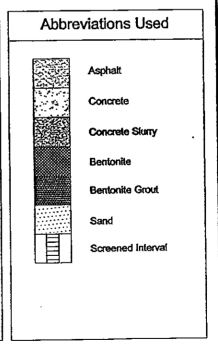
CONSISTENCY

Silt and Clays	Strength ‡	Blows/Foot ¹
Very Loose	0 - 1/4	0-2
Soft	1/4 - 1/2	2-4
Firm	1/2-1	2-4
Stiff	1-2	8-16
Very Stiff	2-4	16-32
Hard	Over 4	Over 32

- Number of blows of 140 pound hammer falling 30 inches to drive a 2 inch O.D. (1-3/8 inch I.D.) split Spoon (ASTM D-1586).
- Unconfined compressive strength in tons/sq.ft. as determined by laboratory testing or approximated by the standard penetration test (AST D-1586), pocket penetrometer, torvane, or visual observation.

Graphic Log Symbols
⚠ Free Product
$\overline{\underline{f V}}$ Ground Water (Static)
Ground Water (First Encountered)
Well Design Symbol
Centralizer

	Abbreviations Used
ags	Above Ground Surface
msl	Mean Sea Level
A/C	Asphalt/Concrete
Bent	Bentonite
bgs	Below Ground Surface
dia	Diameter
4	Feet
FP	Free Product
GW	Groundwater
HC	Hydrocarbon
-	Inches
med	Medium
bom	Moderate
NR	Not Recorded
ррт	Parts Per Million



SECOR

INTERNATIONAL INCORPORATED 2655 CAMINO DEL RIO N., SUITE 302 SAN DIECO, CA. 92108 BOREHOLE/WELL LOG LEGEND Page 2 of 2

APPENDIX F

MONITORING WELL GAUGING LOG; WELL PURGING/SAMPLING LOGS

MONITORING WELL GAUGING

Site Name & Facility No:

Susan Davey Property

Date:

2/19/02

Project Number:

08OT.648925.00 / 0010 92640

Field Representative(s): M. Sie Jert & M. Oliphans
Checked by:

Well No.	Previous QTR DTW	Gauging Time	Depth to Floating Product	Depth to Water (ft)	Floating Product Thickness	Total Casing Depth (ft)	Casing Elevation ¹	Groundwater Elevation ¹	Corrected Groundwater Elevation ¹ *	Comments
MW-1	9.50	820	١	9,80	\	20.00	N/A	4/4		
MW-2	10.55	0931	١	10.92	\	20.10	M/A	4/4		
MW-3	8.60	939)	8.70	\	17.60	MA	NA		trang Routs
MW-4	9.49	0933	1	9.88		20.25	M/W	11/19		
MW-5	10.37	2440		18'01		19.00	N/4	NIA		
MW-6	8.30	0380		8,66		18.50	4/×	N/A		
MW-7	10.25	2460)	02.01)	20.00	4/4	MA		
		:								

= feet above mean sea level unless noted otherwise Notes:

= elevation adjusted by adding (.75 x product thickness) to measured water elevation

not measured due to the present of liquid-phase hydrocarbons

Sheen = dicontinous, non-measurable thickness of LPH Trace = continous, non-measurable thickness of LPH

		WELL P	URGING /	SAMPLING	G LOG	Well No:	1VV- 1	
SEC	COR	Project Name:	Susan	Davey Pro	perty	Date:	2/19/0	2
		Project Number:	7080	.04926.00	,0010	Sample Time:	40	
41	ATIONAL ORATED	SECOR Rep: M. SieScrt	-	Checked by	.ofl	Sample No:	/IVV- 1	
	& SAMPLING			WEL	L SPECIFIC	ATIONS & MEA	SUREMEN	TS
Water Level Meter	Type & ID: Solii	nist#5		Borehole Dia	meter (in):	8 (10)	12	Vault
Purging Equipmen	nt / Method:	Vac Truck Submersible Purm	Bailer Other	Casing Diame	ter (in):	2 4 6	8 10	12
pH Temp/Conduc	tivity Meter Type / II	: lole Parme	rCP-1	Depth to Wate	r (DTW ₁) (ft):	9,80		
Sampling Met		on Bailer <u>X</u> Dis		Total Well Depth (DTB) (ft):	20.00	Water Column:	10.2	<u> </u>
	Othe	er:Steam / High Pres	ssure Wash	Floating Produ	ıct:	Thickness (in):	-	:
Decontamin	ation Method:	3 Stage (Alconox,		Borehole Volume (gal):	15.30	1.5 Borehole Volumes (gal):	22.95	5
		Olher:	PURGING					
Time	DTW (ft)	Water Volume Purged (gal)	pН	Temp (°C)	Elect. Cond.		r Description urbidity, cold	
1100	Started Purging	Turged (gar)						
1109	14.39	15	6.69	19,4	1370	Bother, Ch	oudy, 1	Stown 11
119	15.51	SAMPLE	6.67	19.3	1501			
f (-	10111	7111111						
) (m) 5 p	<u> </u>	 	<u>+</u>			
1	awdown (DTW ₂		(ast Rechargir	_		,
rump Kate (C	3PM) = {(æ	۷	SAMPLING		ow Rechargi TION	IIA AACII		
Time Sampled:	: 1140					ampling (DTW ₃):	10.94	
11	pes & Volumes	Filtered (Y/N)	Sample Pre	*		Analytical Para		
2 of 3 x 40ml VOAs HCL & ICE				or NONE	TPHg	, BTEX, MTBE	, (8015, 8	260)
1				<u></u> .	DIPE	, TAME, ETBE,	TBA (82	60b)
BOREH	OLE VOLU	ME CALCUI	ATIONS		RECOVE	RY CALCULA	TIONS	
20. A 30	tion of one bo	***************************************				(DTW+) - (DTW+)	40	
	he formula in 1	the SAM Manu	al.	% of Reco	overy = 1-	$\frac{(DTW_1) - (DTW_3)}{(DTW_1) - (DTW_2)}$	– x 100	٠. ر
Casing Diameter (in)	Borehole Diameter (in)	-	d Borehole ie (gal)					g saf
2	8		B-DTW₁)	% of Reco	very = 1-	(9.80)-(10.5 (9.80)-()5.5	(4) · =	-1.14
2	10	1.14 (DT	B-DTW₁)		•	(9.80)-()5.5	at)	-5.71
4	10	· · · · · · · · · · · · · · · · · · ·	B-DTW₁)				_ (20 %
4	12	1.95 (DT	rB-DTW₁)	1			= 2	~~
Votes:						a.l		
JI		·		80% Rechar	ge = <u>0</u>	.77		

		WELL P	URGING /	SAMPLIN	G LOG	Well No: MW- 2			
CT	COR	Project Name:		Davey Pro		Date:	2/19/02		
OTIC		Project Number:		-	-	Sample Time:			
INTERN.	ATIONAL	SECOR Rep:	, 0001	T.04926.00 / 0010		Sample No: M)			
INCORP	ORATED	M. Siese		WV-2					
PURGING	& SAMPLING		/ METHOD	WELL SPECIFICATIONS & MEASUREMENTS					
Water Level Meter	Type & ID: Soli	nist # 5		Borehole Dia	meter (in):	8 (10)	12 Vau		
Purging Equipmen	nt / Method:	Vac Truck Submersible Pum	Bailer Other	Casing Diame	ter (in):	2 4 6	8 10	12	
pH Temp/Conduc	tivity Meter Type / II	: Cole Parm	net CPul	Depth to Wate		10.92			
Sampling Met	lhod:Tefl	on Bailer <u>X</u> Dis	posable Bailer	Total Well Depth (DTB) (ft):	20.10	Water Column:	9,18		
	Othe	er: Steam / High Pre	seure Wash	Floating Produ	uct:	Thickness (in):			
Decontamin	ation Method:	Steam / High Pre Stage (Alconox		Borehole	13.77	1.5 Borehole	0.66		
		Other:	PURGING			Volumes (gal):	0,00		
		Water Volume			Elect. Cond.	Water I	Description		
Time	DTW (ft)	Purged (gal)	pН	Temp (°C)	(µ mhos)	(odor, tur	bidity, color)		
1205	Started Purging	-1 4	1.07	1 24 2	1260	KISHHAN CI	ouder Por	920	
1212	DFT D754	21	6.9 <u>3</u> 6.98	20.2	1298	Slightlider, Cla	1 1000		
1467	13,75	SAMPLE	9.70			—			
					,		 		
į	awdown (DTW ₂	_	O	Fast Recharging Well					
Pump Rate (0	GPM) = ⊘,º	15		Slow Recharging Well					
	11170		SAMPLING	G INFORMATION Denth to Water at time of sampling (DTW-): 17 76					
Time Sampled:	3 1 1	··· ··· ··· ··· ··· ··· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	Depth to Water at time of sampling (DTW ₃): 13.75					
	pes & Volumes	Filtered (Y/N)	Sample Pre	eservatives Analytical Parameters					
2 of (3)x	40ml VOAs		HCL & ICE	or NONE		, BTEX, MTBE,			
<u></u>			<u> </u>		DIPE,	, TAME, ETBE,	IBA (826UD)	
BOREH	OLE VOLUI	ME CALCUI	ATIONS		RECOVE	RY CALCULA!	TIONS		
-	tion of one bo					(DTW/_1(DTW/_1	 		
	he formula in 1			% of Reco	overy = 1 -	$\frac{(DTW_1) - (DTW_3)}{(DTW_1) - (DTW_2)}$	× 100		
Casing	Borehole		d Borehole					:	
Diameter (in) Diameter (in) Volume (gal) 2 8 81 (DTB-DTW ₁)				(10.92)-(13.75) -2.83					
2 10 1.14 (DTB-DTW ₁)				$-\frac{\% \text{ of Recovery}}{9.18} = 1 - \frac{1}{(10.92) - (20.10)} = \frac{1}{9.18}$					
4	10	1.50 (DT	B-DTW₁)	% of Recovery = 1 - $\frac{(10.92) \cdot (13.75)}{(10.92) \cdot (20.10)} = \frac{-2.83}{-9.18}$ = 69%					
-, 4	12	1.95 (DT	B-DTW₁)	= 67%					
lotes:									
-				80% Recharge = 12.76					
		· · · · · · · · · · · · · · · · · · ·		100% Rechar	ye - 10 (1_~			

	WELLP	URGING /	SAMPLIN	G LOG	Well No: MW-	3		
SECOR	Project Name:	<u> </u>	Davey Pro		Date; 2	/19/02		
SECOR	Project Number:	 	F.04926.00 / 9010 Sample Time:					
INTERNATIONAL	SECOR Rep:_		Checked by:	10/11	Sample No: MW-	3		
INCORPORATED	Misiese	eroegopooloolooloogo valtalka vaas	WELL SPECIFICATIONS & MEASUREMENTS					
PURGING & SAMPLING		/ MT/100	Borehole Diameter (in): 8 (10) 12 Vault					
Water Level Meter Type & ID: SOI:	inist # 5	X Bailer	<u> </u>	<u> </u>	$\overline{}$			
Purging Equipment / Method:	Vac Truck Submersible Pun		Casing Diame		2 4 6 8	10 12		
pH Temp/Conductivity Meter Type /			Depth to Wate		8.70			
Sampling Method:Te	flon BailerDis	posable Bailer	Total Well Depth (DTB) (ft):	17.60	Water Column: 🖇	90		
Oth	er:Steam / High Pre	ssure Wash	Floating Produ	uct;	Thickness (in):			
Decontamination Method:	3 Stage (Alconox		Borehole Volume (gal):	7.3.5	1.5 Borehole Volumes (gal): 20 . (23		
·	Other:	PURGING	INFORMA		1 3, 20	_		
Time DTW (ft)	Water Volume Purged (gal)	рН	Temp (°C)	Elect. Cond.	Water Des	•		
1007 Started Purging				, v				
1019 DEY	13	6.62	27.0	1206	No Odor, Cloudy	F. Brown		
1042 DRY	20	6.95	25,2	1329	4 11			
1108 9.63	SAMPLE							
				,				
Maximum Drawdown (DTW	2) (ft) = 17.6	,		ast Rechargir	ng Well			
Pump Rate (GPM) = 💋,	57		si	ow Rechargi				
		SAMPLING		*****		 		
Time Sampled: ((28			Depth to Wate	er at time of sa	ampling (DTW ₃): 9.6	<u>ک</u>		
Container Types & Volumes	Filtered (Y/N)	Sample Pre	eservatives		Analytical Paramet	ers		
2 of 3 x 40ml VOAs		HCL & ICE	OF NONE		, BTEX, MTBE, (80			
				DIPE	, TAME, ETBE, TBA	4 (8260b)		
BOREH(O) SE VO) SU	ME CALCUI	ATIONS		RECOVE	RY CALCULATIO	NS		
The calculation of one b					(DTM) (DTM)			
the formula in			% of Reco	overy = 1 -	$\frac{(DTW_1) - (DTW_3)}{(DTW_1) - (DTW_2)}$	x 100		
Casing Borehole		d Borehole				•		
Diameter (in) Diameter (in) 2 8		ne (gal) ΓB-DTW₁)	1		(8,70)-(9.63)	0.93		
2 10		rB-DTW ₁)	% of Reco	very = 1 -	(8.70)-(17.60)	-890		
4 10	1.50 (D	ΓB-DTW₁)]		(8.70)-(9.63) (8.70)-(17.60)	an		
4 12	1.95 (D)	rB-DTW₁)				= 10 %		
Notes:								
1			80% Rechar	$_{\text{re}} = 10$.48			
			100 /0 1 Coorial	3'				

		WELL P	URGING / S	SAMPLING LOG Well No: MW- 4					
SEC	COR	Project Name:	Susan	Davey Pro	Davey Property Date: 2/19/02			9/02	
		Project Number:	08OT	.04926.00	0010	Sample Time:	\$1338	Ś	
INTERNA INCORPO	Î	SECOR Rep:		Checked by	.0/	Sample No:	MW- 4		
		EQUIPMENT	war and the control of the control o		L SPECIFIC	ATIONS & M	EASUREM	ENTS	
Water Level Meter	rype & ID: Solii	nist # 5		Borehole Dia	meter (in):	8 (1	0) 12	Vault	
Purging Equipmen		Vac Truck Submersible Pum	Bailer Other	Casing Diame	ter (iĥ):	2 4	6 8	10 12	
pH Temp/Conduct	ivity Meter Type / II	: Cole Parm		Depth to Wate	er (DTW ₁) (ft):	9,88			
Sampling Met	hod:Tefl	on Bailer XDis	posable Bailer	Total Well Depth (DTB) (ft):	20.25	Water Colum	in: 10.3	57	
	Othe		144	Floating Produ	· · ·	Thickness (in	1):		
Decontamina	ation Method:	Steam / High Pres 3 Stage (Alconox,		Parabala		1.5 Borehole Volumes (gal):	92 T	7	
		Other:	DENGE C	Volume (gal):		volumes (gal):	من ري	ر	
		Water Volume	PURGING		Elect. Cond.	l w	ater Descrip	tion	
Time	DTW (ft)	Purged (gal)	pН	Temp (°C)	(μ mhos)		or, turbidity,	41	
1230	Started Purging		-	(Z) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ша	11/20	i dia di	V	
1240	13.15	23	6.80	22.3	1253	110000	i (Veccos)	f, Brocon Blas	
1338	9.88	SAMPLE	10101	- aar	1/1/2				
1230	1100	71111							
					<u> </u>			<u> </u>	
) (ft) = (3,C	3	<u> </u>	ast Rechargii	ng Well			
Pump Rate (G	SPM) = /,4	4			low Rechargi	ng Well			
	-		SAMPLING				<u> </u>		
Time Sampled:	13,38	<u> </u>		Depth to Wate	er at time of sa	ampling (DTW ₃	-	•	
31	es & Volumes	Filtered (Y/N)	Sample Pre			Analytical F	Parameters		
2 or (3)x	40ml VOAs		HCL & ICE	or NONE		, BTEX, MT			
	<u> </u>			· · · · · · · · · · · · · · · · · · ·	DIPE	, TAME, ET	BE, IBA (8260b)	
ROREH	()]E:::\V()]E(E	ME CALCUI	ATIONS		RECOVE	RY CALCU	LATION	S	
		rehole volume				(DTM/) (DTM	()		
,		the SAM Manu		% of Reco	overy = 1 -	$\frac{(DTW_1) - (DTW_1)}{(DTW_1) - (DTW_1)}$	$\frac{(3)}{(2)}$ X	100	
Casing	Borehole		d Borehole						
Diameter (in)	Diameter (in) 8		ne (gal) [B-DTW ₁]			(9.88)-(7.88	0.00	
2 8 .81 (DTB-DTW ₁) 2 10 1.14 (DTB-DTW ₁)			$-$ % of Recovery = 1 - $\frac{1}{(9.88) \cdot (13.13)} = -3.25$						
4									
4					% of Recovery = 1 - $\frac{(9.88) - (9.88)}{(9.88) - (13.13)} = \frac{-0.68}{-3.25}$ = $\frac{100}{9}$ %				
Notes:									
1				80% Rechai	-ge = 10	1,53			
				120.01.001.01	y			_ 	

						Well No:	8.81.5./	5	
		WELL P	URGING / S	Date: 2/16					
SEC	OR	Project Name:	Susan	Davey Prop		2/19/02			
		Project Number:	08OT	Г.04926.00 / 0010		Sample Time:	1345	5	
INTERNA		SECOR Rep:		Checked by	0/1	Sample No:	MW-	5	
INCORPO		M. Sieber EQUIPMENT	a construction and a second	<u> </u>	LSPECIFICA	ATIONS &	MEASUF	EMEN	rs
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 40							/ault	
Water Level Meter	Type & ID: SOII	nist # 5		Casing Diamet		(2) 4	6 8	10	12
Purging Equipmen		Submersible Pum	p Other						
i		D: Lole Parm	21-21	Depth to Wate	(D1 441) (II):	10.8		19	
Sampling Met	hod:Tef	flon BailerXDis	posable baller 1	(DTB) (ft):	19.00	Water Col		17	
	Oth	er:Steam / High Pres	ssure Wash	Floating Produ	ct:	Thickness	(in):		
Decontamina	ation Method:	∠3 Stage (Alconox,		Borehole Volume (gal): (,63	1.5 Borehole Volumes (gal	9.9	5	
		Other:	PURGING			1			
Time	DTW (ft)	Water Volume	рН	Temp (°C)	Elect, Cond.	(Water De	•	
		Purged (gal)	117		(J. 111102)	1			,
1318	Started Purging	7	6.74	230	1201	No Odos	, Clove	ly, Br	nwo
1325	14,91	10	6.73	23.2	1261	10	<u> </u>	V 1	-
1345	6.82	SAMPLE							
					!	 			
Maximum Dr	J awdown (DT\A	1 ₂) (ft) = 15.0	5 5	X _F ,	ast Rechargii	na Well			
Pump Rate (0			_		low Rechargi				
amp rate (SAMPLING	INFORMA	MOIT				
Time Sampled	: 1345)		Depth to Wate	er at time of s	ampling (DT	W3): [0	.82	
	pes & Volumes	T	Sample Pre	eservatives		Analytic	al Param	eters	
	40ml VOAs	 	HCL & ICE	Or NONE		g, BTEX, I			
					DIPE	, TAME, I	ETBE, TI	BA (82	60b)
	76 1 18 1 18 1 7 A 1 8 1	ME CALCU	2MOUTA.		RECOVE	RY CAL	CULATI	ONS	
The calcula	ttion of one b he formula in	orehole volum the SAM Mani	ial.	% of Rec	overy = 1-	$\frac{(DTW_1) - (I)}{(DTW_1) - (I)}$	DTW ₂)	x 100)
Casing	Borehole		d Borehole	1					
Diameter (in)	Diameter (in		ne (gal) TB-DTW₁)	0, 5, 0, 5		(10.81)	-(<i>[0.</i> 82	<u>)</u> . –	-0.01
2	10		TB-DTW₁)] % or Kecc	overy - I-	(10.81)	-(15.05)) _	-4.23
4	10	1.50 (D	TB-DTW ₁)						1/1/2/2
4	12	% of Recovery = 1- $\frac{(10.81) - (10.82)}{(10.81) - (15.05)} = \frac{-0.01}{-4.25}$ = $\frac{100}{6}$							
Notes:					. 1	1 1			
.4				80% Recha	me =	.66			
<u> </u>				Jour Recha	ige - 1 (

		WELL P	'URGING/	SAMPLIN	G LOG	Well No:	MW-	6	
SEC	COR	Project Name:		<u> </u>	Davey Property Date: 2/19/02				
		Project Number:	080	г.04926.00	/ 9010 , ,	Sample Time:	1426		
INTERNA INCORPO		SECOR Rep.	214	Checked by:	VOID	Sample No:	MW-	6	
		EQUIPMENT	managana nagatar nagatar na takan na na takan	WEL	L SPECIFIC	ATIONS &	MEASUR	EMENTS	
Water Level Meter	гуре & ID: Soli	Borehole Dia	meter (in):	8	10 1	2 Vau	ılt		
Purging Equipmen	t / Method:	Vac Truck Submersible Purr	Bailer Other	Casing Diame	ter (in):	2 4	6 8	10	12
pH Temp/Conduct	ivity Meter Type / I	- Cole Pari	 	Depth to Wate	er (DTW ₁) (ft):	8.66	· · ·	· · · · · · · · · · · · · · · · · · ·	
1		on BailerDis		Total Well Depth (DTB) (ft):	18.50	Water Col	umn: 9	84	
,	Othe	er:Steam / High Pre	ssure Wash	Floating Produ	uct:	Thickness	(in):		
Decontamina	ation Method:	Za Stage (Alconox,		Borehole Volume (gal):	7.97	1.5 Borehole Volumes (gal)	: 16	96	
		Other:	PURGING	INFORMA	TION				
Time	DTW (ft)	Water Volume Purged (gal)	рН	Temp (°C)	Elect, Cond. (µ mhos)		Water Des odor, turbid		
1400	Started Purging				· · · · · · · · · · · · · · · · · · ·		-	// 5	
1406	9.99	8	6.83	20.0	1436	No Odo	1, elove	P. P. 200	UIC
1412	10.31	12	6.85	21.9	1367			<u> </u>	
1426	8.66	SAMPLE							
		<u> </u>	<u> </u>		1	<u> </u>			
Mayimum Dra	wdown (DTW.	$f(t) = \int_{0}^{\infty} 0.3$	<u> </u>	X r.	ast Rechargir	a Well			
Pump Rate (G		· ·	,	I —	low Rechargi				
			SAMPLING	INFORM/	TION				
Time Sampled:	1426			Depth to Wate	er at time of sa	ampling (DTV	N3): 8-	66	
Container Typ	es & Volumes	Filtered (Y/N)	Sample Pro	eservatives		Analytica	l Parame	ters	
2 or (3) x	40ml VOAs		HCL & ICE	Or NONE		, BTEX, N			
					DIPE	, TAME, E	TBE, TB	A (8260b)
BOREH	OLE VOLU	I ME CALCUI	ATIONS		RECOVE	RY CALC	(ULATI)	ONS	
		rehole volume		% of Reco	overy = 1-	(DTW ₁) - (D	TW ₃)	x 100	
		the SAM Manu		70 01 11000		(DTW ₁) - (D	TW₂)		
Casing Diameter (in)	Borehole Diameter (in)		d Borehole ne (gal)						د
2 8 .81 (DTB-DTW ₁)				% of Reco	very = 1-	(8.66)-	(8.66)	· = -	9.00
2 10 1.14 (DTB-DTW ₁)				(8.66)-(10.31) -1.65					
4	10	% of Recovery = 1- $\frac{(8.66)-(8.66)}{(8.66)-(10.31)} = \frac{-0.00}{-1.65}$ = $\frac{100}{6}$ %) _%		
4	12	1.95 (D)	rB-DTW₁)	= 100					
l Jotes:					d	<i>a</i> 9			
11.				80% Rechar	ge = <u>5</u>	.99			

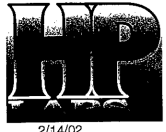
			WELL I	PURGING /	SAMPLING LOG Well No: MW- 7						
· .	SEC	COR	Project Name:	Susan	Davey Pro	perty	Date:		2/1	9/02	
j			Project Number	: 080	Г.04926.00	/ 0010, , /	Sample Time:	11	04		
11		ATIONAL ORATED	SECOR Rep:	- M. Oliphant	Checked by:	NOF	Sample No:	IV	1W- 7		
		& SAMPLING		and the second control of the second control		LSPECIFIC	ATIONS &	MEA:	SUREN	IENTS	
7.	Water Level Meter		nist # 5		Borehole Dia	meter (in):	8	10	12	Vai	ult
-	Purging Equipmen	nt / Method:	Vac Truck Submersible Pun	Bailer Other	Casing Diame	ter (in):	2 4	6	8	10	12
¬	pH Temp/Conduct	ivity Meter Type / II		- /	Depth to Wate	er (DTW ₁) (ft):	10.70)			
	Sampling Met	hod:Tefl	on BailerDis	sposable Bailer	Total Well Depth (DTB) (ft):	20.00	Water Col	umn	9,3	Ö	
1		Othe	er: Steam / High Pre	seura Wash	Floating Produ	ict:	Thickness	(in):			
-!	Decontamina	ation Method:	X3 Stage (Alconox		Borehole Volume (gal):	7,53 NASO	1.5 Borehole Volumes (gal)	· //.	30		
			Other:	PURGING	INFORMA		Columbia (gan)	/ <u>· // ·</u>			
-	Time	DTW (ft)	Water Volume Purged (gal)	pН	Temp (°C)	Elect Cond.	1		Descrip		_
1	1000	Started Purging	ruigeu (gai)			(3 Ames)			,,,		
_	1622	DRY	8	6.73	25.2	1397	AROWA		(0 O I	0 Py 8	
1		254	91 - 00 60 00 00 00	6.95	24.3	1382	10	/			10
	1104	12.55	AMRE						-		<u>. </u>
$\overline{}$											
-	Maximum Dra	wdown (DTW ₂) (ft) = 20-0	30	<u>X</u> Fa	ast Rechargin	ng Well				
	Pump Rate (G	SPM) = \mathcal{O}_{i}	31			ow Rechargii	ng Well	AUTOD PROGRAM	olreal repoles years		romonomonisti (1855
				SAMPLING					<u>. </u>	. 7	
 	Time Sampled:	1104			Depth to Wate	er at time of sa	mpling (DTV	V₃): ↓	ld > 5	<u> </u>	
i	Container Typ	es & Volumes	Filtered (Y/N)	Sample Pre	servatives		Analytica	al Para	meters	3	
-	2 or (3) x	40ml VOAs		HCL & ICE	or NONE		, BTEX, N				
	<u>.</u>				· ·	DIPE,	, TAME, E	IBE,	IBA (8260b)
	BOREH	OLE VOLU	ME CALCUI	ATIONS		RECOVE	RY CALC	ULA	TION	S	
		tion of one bo			% of Reco	overy = 1-	(DTW ₁) - (D	TW ₃)	- x	100	
	Casing	Borehole		d Borehole			(11111)-(D				
	Diameter (in) 2	Diameter (in) 8		ne (ga!) ΓB-DTW₁)			(10.70)-	17- (200) (0)		1.86
	2	10	% of Recovery = 1 - $\frac{(10.70) - (2000)}{(10.70) - (20.5)} = \frac{-1.8k}{-9.30}$								
	4	10	1.50 (D)	rB-DTW₁)				1		17	١
	4	12	1.95 (D)	ΓB-DTW₁)					=	00	/ %
	Notes:										
ا ا					80% Rechar	ge = 2	56				

APPENDIX G WASTE DISPOSAL DOCUMENTATION

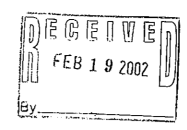
	NON-HAZARDOUS	1. Generat	or's US EPA ID No.	Doc	Manifest ument No. 0 6 4 0	2. Page 1 of 1			
+	WASTE MANIFEST 3. Generator's Name and Mailing Address	1	<u>· · · · · · · · · · · · · · · · · · · </u>	· · · 1.21	7 U 4 U			···	
ď	Susan Davey Property	E1 0+4	an CA 020	20					
١	1279/1281 E. Main St., 4. Generator's Phone (619-296-6195	Er Caj	on, oa <i>92</i> 0 et: Brian De	emmis					
- 1			<u> </u>	S EPA ID Number		A. Transporte	er's Phone	519-956-277	70
	5. Transporter 1 Company Name EFR Environmental Serv	rices, I	nc CARC	0. 0. 0. 1. S EPA ID Number	1, 2, 0, 5	B. Transporte			
	7. Transporter 2 Company Name			<u></u>	<u> </u>	.=	<u> </u>	·	
	9. Designated Facility Name and Site Address Dome Rock Industries, 3125 W. Dome Rock Road	Inc.	,	S EPA ID Number		C. Facility's P		928-927-768	38
	Quartzsite, AZ 85359		A Z R C	0,0,0,3	3, 9, 1, 3		<u></u>	13.	14.
	11. Waste Shipping Name and Description	_				12. No	Containers Type	Total Quantity	Unit Wt/Vol
	o. Non-Hazardous Waste Li	iquid	Section of the law of the law or	THE THE TE	<u> </u>	<u></u>			G
				医计图信		0.0). 4D·m	00-1-1-0	<u> </u>
3	b. Non-Hazardous Waste Sc	olid	AC	0 1 2002				_	P
Ē						00	1.2 DW	0.1.0.0.0	`
ι Δ Τ	c.		Ву						
D R									ļ
	d.								
1	D. Additional Descriptions for Materials Listed Ab			<u> </u>		E. Handlina	Codes for W	/astes Listed Above	<u>.1</u>
			ここしょう ハチの						
	· ·	Pure (Pure	5 Pw 071						
	11a. Acceptance#	(Pur	ge Water)	1		11a.01			
	· ·	(Pura (Soi:	ge Water) 1 Cuttings)	1					
	11a. Acceptance#	Pur) (Soi) ام)	ge Water)			11a.01			
	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional	(Purg (Soi: (Purg (Soi:	ge Water) 1 Cuttings) 2550 .P.E. AND U	SE SAFE HA	NDLING	1 a.0 b.0 METHODS			
	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional	(Purg (Soi: (Purg (Soi:	ge Water) 1 Cuttings) 2550 .P.E. AND U	SE SAFE HA 2655 Gan	NDLING	1 a.0 b.0 METHODS			
	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional	(Purg (Soi: (Purg (Soi:	ge Water) 1 Cuttings) 2550 .P.E. AND U	se safe ha 2655 Can	NDLING ino Del igo, CA	1 a.0 b.0 METHODS			<u>.</u>
	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor	(Purg (Soi) (Purg	ge Water) 1 Cuttings) 2 Scol 2 P.E. AND Utional, Inc	2655 Gan	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	302	
	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional	(Purg (Soi) (Purg	ge Water) 1 Cuttings) 255005 P.E. AND Utional, Inc	2655 Can	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	302	us Waste.
¥	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor	(Purg (Soi) (Purg	ge Water) 1 Cuttings) 255005 P.E. AND Utional, Inc	2655 <u>Gan</u>	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	302 disposal of Hazardou Month, Day	us Waste.
Y	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor 16. GENERATOR'S CERTIFICATION: 1 certify the Printed Typed Name	(Pur (Soi. (Soi. (Pur) (Information RIATE P Interna	ge Water) 1 Cuttings) 255005 P.E. AND Utional, Inc	-2655 Gan	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	disposal of Hazardou Month Day	us Waste. Year O O . Z
TRAN	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor 16. GENERATOR'S CERTIFICATION: 1 certify the Printed Typed Name	(Pur (Soi. (Soi. (Pur) (Information RIATE P Interna	ge Water) 1 Cuttings) 255005 P.E. AND Utional, Inc	2655 Can	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	302 disposal of Hazardou Month, Day	us Waste. Year O O Z
T RAZSPC	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor 16. GENERATOR'S CERTIFICATION: 1 certify the Printed Typed Name	(Pury (Soi) Left (Soi)	ge Water) 1 Cuttings) 255005 P.E. AND Utional, Inc	-2655 Gan	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	disposal of Hazardou Month Day	us Waste. Year O O Z
TRANSPORTE	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor 16. GENERATOR'S CERTIFICATION: 1 certify the Printed Typed Name	(Pury (Soi) Left (Soi)	ge Water) 1 Cuttings) 255005 P.E. AND Utional, Inc	-2655 Gan	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	disposal of Hazardou Month Day	us Waste. Year O O Z
TRANSPORTER	11a. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor 16. GENERATOR'S CERTIFICATION: 1 certify the Printed Typed Name	(Pury (Soi) Left (Soi)	ge Water) 1 Cuttings) 255005 P.E. AND Utional, Inc	nifest are not subject	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	disposal of Hazardou Month Day 10.3 7.0 Month Day 10.3 7.0	us Waste. Year O O Z
	11a. Acceptance# 11b. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor 16. GENERATOR'S CERTIFICATION: 1 certify the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19. Discrepancy Indication Space	(Pury (Soi) Left (Soi)	ge Water) 1 Cuttings) 255005 P.E. AND Utional, Inc	nifest are not subject	ino Del go, CA	1 a.0 b.0 METHODS 92 88 <u></u> 99	533 ^{Ste} .	disposal of Hazardou Month Day 10.3 7.0 Month Day 10.3 7.0	us Waste. Year O O Z
	11a. Acceptance# 11b. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor 16. GENERATOR'S CERTIFICATION: 1 certify the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19. Discrepancy Indication Space	(Pur (Soi. (Soi. (Information RIATE P Interna materials desc (Ag) f Materials	ge Water) 1 Cuttings) 2 Scols P.E. AND Utional, Inc	nifest are not subject on the parties of the partie	to federal re	METHODS 92188 Pro	533 ^{Ste} .	disposal of Hazardou Month Day 10.3 7.0 Month Day 10.3 7.0	us Waste. Year O O Z
TRANSPORTER	11a. Acceptance# 11b. Acceptance# 11b. Acceptance# 15. Special Handling Instructions and Additional ALWAYS WEAR APPROP Please mail C/O Secor 16. GENERATOR'S CERTIFICATION: 1 certify the Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 19. Discrepancy Indication Space	(Pur (Soi. (Soi. (Information RIATE P Interna materials desc (Ag) f Materials	ge Water) 1 Cuttings) 2 Scols P.E. AND Utional, Inc	nifest are not subject on the parties of the partie	to federal re	METHODS 92188 Pro gulations for rep Company and in Item 19.	533 ^{Ste} .	disposal of Hazardou Month Day 10.3 7.0 Month Day 10.3 7.0	y Year

APPENDIX H

SUBSURFACE SOIL AND GROUNDWATER LABORATORY REPORTS AND CHAIN-OF-CUSTODY DOCUMENTATION







Secor International 2655 Camino Del Rio North San Diego, CA

Project Name:

Susan Davy Property - San Diego

Project No.:

080T.04926

Attention:

Mr. Peter Rubens

The following sample(s) were received and analyzed:

Date Received 2/8/02

Quantity 7

Matrix Matrix soil

Date Received

Quantity

Matrix

The samples were analyzed by one or more of the EPA methodologies or equivalent methods listed below.

TPH -- CA DHS "Total Petroleum Hydrocarbons" VOCs -- EPA Method 8260

The results are included with a summary of the quality control procedures. Please note that the symbol "nd" indicates a value below the reporting limit for the particular compound in the sample.

Please feel free to call us to discuss any part of this report or to schedule future projects.

Sincerely,

Mobile One Laboratories is certified by the California Department of Health Services (certificate #s: 1194, 1561, 1921, 2088, 2278).

HP Labs Project #

SE021102-31



Report Summary

Secor International Client: Project:

Susan Davy Property - San Diego

Units: mg/kg Matrix: soil

Method =	TPH
Analyte =	Gasoline Gs-C ₁₂
Detection Limit -	10
SAMPLE I.D.	
Date Analyzed: 02/12/02	
blank	nd
55-1	pu
SS-2	pu
88-3	nd
SS-4	nd
SS-5	pu
55-6	pu
28-7	nd .

Footnotes: See Footnote Summary page.

Analyses performed by: SE021102-31

Tepor summary

EPA Method 8260B (5035 Prep.)

soil ug/kg	SS-6 13 Feb 2002 12:50 pm	Amount Found	nd nd nd 103 122 111
Matrix: 8 Units: u	SS-5 13 Feb 2002 12:26 pm	Amount Found	nd nd nd nd 115 110
	SS-4 12 Feb 2002 8:54 pm	Amount Found	nd nd nd nd nd 104 130 108
	SS-3 12 Feb 2002 8:32 pm	Amount Found Amount Found	nd nd nd nd nd 106 133 110
0	SS-2 12 Feb 2002 8:11 pm 1	Amount Found	nd nd nd 102 127 110
Secor International Susan Davy Property - San Diego	SS-1 12 Feb 2002 7:50 pm	E.Q.L Amount Found	10 nd 10 nd 10 nd 10 nd 10 nd 10 nd 50-135 104 65-135 110 65-135 105
Secor Internationa Susan Davy Prope	₩-	E.Q.L	(MTBE 10 10 10 10 10 10 10 10 10 10 10 10 10
Secor Susan		:(00)	Spiked 50 ng 50 ng 50 ng 50 ng 50 ng
Olient: Project:	Sample Name: Analysis Date Analysis Time Dilution Factor:	Purge Volume(cc): Compound	Methyl-t-butylether (MTBE Benzene Toluene Ethylbenzene m.p-Xylene o-Xylene o-Xylene 1,2-DCA-d4 50 ng 1,2-DCA-d4 50 ng 1,4-BFB 50 ng

Analyses performed by: A. Kim



SE021102-31

lJ		
	*	: 1

Secor International Susan Davy Property - San Diego	SS-7 13 Feb 2002 6:14 pm 1 1	E.Q.L. Amount Found
Olient: Se Project: Su	Sample Name: Analysis Date Analysis Time Dilution Factor:	Compound

Amount Found Amount Found

무모모모모

blank 13 Feb 2002

blank 12 Feb 2002

ug/kg

Matrix: Units:

11:56 am

10:37 am

outylether sene ne ne ses SE SE - d4								•			
se Spiked 50 ng 50 ng 50 ng 50 ng	밀	힏	밀	рц	пd	멑	% Rec.)	96	112	109	102
Methyl-t-butylether (MTBE Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene O-Xylene Surrogates DBFM 50 ng 1,2-DCA-d4 50 ng Toluene - d8 50 ng	10	10	9	10	10	10	QC Limits(65-135	52-149	65-135	65-135
Methyl-t-butylet Benzene Toluene Ethylbenzene m,p-Xylene o-Xylene O-Xylene 1,2-DCA-d4 Toluene - d8	her (MTBE	,					Spiked	50 ng	50 ng	50 ng	50 ng
	Methyl-t-butyleti	Benzene	Toluene	Ethylbenzene	m,p-Xylene	o-Xylene	Surrogates	DBFM	1.2-DCA-d4	Toluene - d8	1,4-BFB

100 117 111 105

102 118 110 106

Percent Recovery

A. Kim Analyses performed by:

SE021102-31

Page 4 of 10



QC Summary

Client: Secor International Project: Susan Davy Prope	Secor International Susan Davy Property - San Diego	San Diego			Matrix: soil
Method 8260	1,1-DCE	Benzene	TCE	Toluene	Cl-Benz
Recovery % QC Limits RPD - % QC Limits	(65-135) <30	(65-135)	(65-135)	(64-135)	(65-135) <30
Date Analyzed: 2/12/02					
Spike Level (ug/kg)	50.0	50.0	50.0	50.0	50.0
Sample Amount	0.0	0.0	0.0 50.3	2.2 55.4	0.0 4.44
MS Amount Found MSD Amount Found	51.2 53.4	55.4	55.1	56.5	47.7
MS Recovery MSD Recovery	102.4 106.8	106.0 110.8	104.5 110.2	106.4	88.8 95.4
APD - %	4.2	4.4	5.3	2.0	7.7
Date Analyzed: 2/13/02					
Spike Level (ug/kg)	50.0	50.0	50.0	50.0 3.8	50.0 0.0
Sample Amount MS Amount Found	51.5	52.5	52.0	56.3	45.7
MSD Amount Found	55.3	57.8	58.1	60.9	50.9
MS Recovery	103.0	104.4	104.0	105.0	91.3
MSD Recovery RPD - %	110.6	9.6 9.6	11.0	8.4	10.9

Calibration verification was within acceptable limits. SE021102-31

Matrix: Units:

ug/kg soil

Susan Davy Property - San Diego

Project: Client:

Secor International

Sample Name:

12 Feb 2002 9:47 am

Dilution Factor:

Compound

Analysis Time Analysis Date

(-20 to +20%) $\frac{0}{0}$ Pass

(-20 to +20%) **EPA 8260**

Percent Diff

Amount Found

/es

yes

/es

yes

44 57

8

Dichlorodifluoromethane

Chloromethane

000

Trichlorofluoromethane

Bromomethane

Chloroethane

Vinyl Chloride

Methylene Chloride

Methyl-t-butylether

,1-Dichloroethene

/es /es

/es yes

yes

57 49

trans-1,2-Dichloroethene

000

cis-1,2-Dichloroethene

2,2-Dichloropropane

1,1-Dichloroethane

Bromochloromethane ,1,1-Trichloroethane

Chloroform

yes

yes

yes

yes

yes

yes

yes

42 53 50 50 50 50 50

Carbon Tetrachloride

,2-Dichloroethane

,1-Dichloropropene

yes

yes

2

2

8

yes

yes yes yes yes

yes

000

cis-1,3-Dichloropropene

Coluene

Bromodichloromethane

Dibromomethane

1,2-Dichloropropane

richloroethene

Benzene

trans-1,3-Dichloropropene

,1,2-Trichloroethane

,2-Dibromoethane

,3-Dichloropropane

yes

Page 6 of 10

SE021102-31

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EPA Method 8260B

Susan Davy Property - San Diego Secor International

Matrix:

ug/kg soil

Units:	
	EPA 8260

				1070 KLI
Sample Name:	CCV			(-20 to +20%)
Compound	Amount Found	Percent Diff		Pass
Tetrachloroethene	40	-20		no
Dibromochloromethane	36	-27		DO.
Chlorobenzene	43	-15		yes
	CCC 44	-12	yes	yes
1.1,1,2-Tetrachloroethane	42	-16		yes
m.p-Xvlene	87	-13		yes
o-Xvlene	43	-14		yes
Styrene	42	-16		yes
Bromoform	4	-19		yes
Isopropylbenzene		0		yes
1.1.2.2-Tetrachloroethane		-18		yes
1.2.3-Trichloropropane		ල		yes
n-propy(benzene		6		yes
Bromobenzene		4-		yes
1.3.5-Trimethylbenzene	52	က		yes
2-Chlorotoluene	35	10		yes

the average % Diff. Criteria the 20% criteria PASS PASS All compounds 54 compounds

SUMMATION

QC Limits(% Rec.)

Spiked

Surrogates DBFM .

,2,3-Trichlorobenzene

Naphthalene

80-120 65-135 80-120 65-135

50 ng 50 ng 50 ng 50 ng

Toluene - d8 ,2-DCA-d4

1,4-BFB

yes yes yes yes yes

-10

,2-Dibromo-3-chloropropane

,2-Dichlorobenzene

n-Butylbenzene

,2,4-Trichlorobenzene **Hexachlorobutadiene**

yes yes yes

1,2,4-Trimethylbenzene

tert-Butylbenzene 4-Chlorotoluene

,3-Dichlorobenzene ,4-Dichlorobenzene

p-Isopropyltoluene sec-Butylbenzene

yes yes

CALIBRATION VERIFIED

Client: Project:

soil ug/kg Matrix: Units:

· San Diego	ccv 13 Feb 2002
Secor International Susan Davy Property - San Diego	131
Olient: Project:	Sample Name: Analysis Date

EPA 8260 (-20 to +20%)	Pass	yes	01	2 :	yes	yes	yes	yes	yes	yes	인	yes	yes	\ \	yes	ves	Ves	Ves	Ves	Ves	yes	yes	968	yes	yes	yes	yes	yes	01	yes	yes	ou	yes	,
CCC (-20 to +20%)	Pass				yes				yes							Ves									yes				2					
	Percent Diff	ņ	(7.7.	-13	7	ထု	15	9	-	28	œ	, ų	9 4	2 -	. 4	2 4		<u>o</u> ç	ቯ	ဗ ၊	ıo 1		7	-16	ഹ	Ŧ	7	. 0	\ \(\gamma\)	-12	.2.	i ",)
ccv 13 Feb 2002 8:52 am 1	Amount Found	87) (33	OCC 44	54	46	28	53		94	75	5 5	4 r	2 7))	42	20 G	26	23	53	53	23	CCC 42	23	45	49	ر ر		₹ 77	; \$	₽ T	Ê
Sample Name: Analysis Date Analysis Time Dilution Factor:	Compound		Dichlorodifluoromemane	Chloromethane		Bromomethane	Chlorothane	Tickfordingromethane	_			Metnyl-t-butyletnet	trans-1,2-Dichloroethene	1,1-Dichloroethane	2,2-Dichloropropane	loroethene		Bromochloromethane	1,1,1-Trichloroethane	1,1-Dichloropropene	Carbon Tetrachloride	1,2-Dichloroethane	Benzene	Trichloroethene	1 2-Dichloropropane	Bromodichioromethane	Distraction		cis-1,3-Dicnioroproperie		trans-1,3-Dichioroproperie	7,7,Z-I richioroeulane	1,2-Uibromoetnarie	1,3-Dichloropropane

Page 8 of 10

Campration verification

EPA Method 8260B

Secor International Susan Davy Property - San Diego

Client: Project:

Sample Name:	CCV		(-20 to +3
Compound	Amount Found	Percent Diff	Pas
Tetrachloroethene	42	-16	yes
		6	2

Sample Name:	V	CCV Amount Equad	Percent Diff		(-20 to +20%) Pass
Compound		חנונו בסמוומ	ב פוכפווו ביווו		
Tetrachloroethene		42	-16		yes
Dibromochloromethane		36	-59		no
Chlorobenzene		43	-15		
Ethylbenzene (000	46	-7	yes	
1,1,1,2-Tetrachloroethane		42	1 5		yes
m,p-Xylene		94	φ		yes
o-Xylene		45	-10		yes
Styrene		43	-14		yes
Bromoform		41	-18		yes
sopropylbenzene		54	6		yes
1,1,2,2-Tetrachloroethane		42	-17		yes
1,2,3-Trichloropropane		45	-10		yes
n-propylbenzene		09	21		00
Bromobenzene		5	2		yes
1,3,5-Trimethylbenzene		56	12		yes
2-Chlorotoluene		59	18		yes
4-Chlorotoluene	٠	58	16		yes
tert-Butylbenzene		52	4		yes
1,2,4-Trimethylbenzene		59	17		yes
sec-Butylbenzene		52	ro '		yes
p-IsopropyItoluene		25	ស		yes
1,3-Dichlorobenzene		48	4-		yes
1,4-Dichlorobenzene		47	တု :		yes
n-Butylbenzene		20	<u>8</u>		yes
1,2-Dichlorobenzene		43	<u>.</u>	-	yes
1,2-Dibromo-3-chloropropane	Je	40	-20		yes
1,2,4-Trichlorobenzene		49	?		yes
Hexachlorobutadiene		52	#		yes
Naphthalene		40	-20		yes
1,2,3-Trichlorobenzene		45	-10		yes
ates St	QC Limits(% Rec.	s(% Rec.)		SUMM	SUMMATION
DBFM 50 ng	80-120	92	•		
	65-135	107		PASS	the average % DIII. Criteria
- d8 50 ng	80-120 65-135	105 8	54 compounds	PASS	the 20% criteria
	00-100	00	מנועט	CALIBOATION VEDICIED	

CALIBRATION VERIFIED

SE021102-31

soil ug/kg Matrix: Units:

Page 9 of 10

EPA 8260

Footnote Summary

Definition

Footnote



THA DBA ENVIRONMENTAL ELOCHEMISTRY.

CHAIN-OF-CUSTODY RECORD P.O. #:

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A.W. STIENT	6 Sec	× 1	CATE	SHS SCOR INTERNATIONAL	DATE: 2/1/02 PAGE 1 OF 1	_OUTSIDE LAB # _	
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1 7	196	202		b19-962 b19 313	LOCATION: SAN DIEGO		
PHONE: WIT	W # 1		7000	OBO IECT MANAGER PER RUPERS	COLLECTOR: BRIAN M Rume	DATE OF 3/	20/2
CLIENI PROJE	# -	200	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1000年,1000年,1000年		**	, - s.
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Sample Number	Depth	- 	Sample	Container Type (15/5/5/5/48/48/48	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FIELD NOTES) IO
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25-25		3 5		In Care Circle	XX		6
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		j	i i				
RELINQUISHED BY: (Signature)	: (Signatu		DATE/TIME	RECEIVED BY (Signature)		LABORATORY NOTES:	
But III Grow		B	20/8	1 Mind (1 down 2/8/02/140)	4	Cha 1 + 1 +	
RELINQUISHED BY	: (Signatu	-	DATE/		CHAIN OF CUSTODY SEALS YININA)/W /#!	
					SEALS INTACT? YININA		
[SAMPL	E DISP	SAMPLE DISPOSAL/INSTRUCTIONS	RECEIVED GOOD COND./COLD		
	IEG DIS	POSAL (@ \$200 e	J. BROTT STATE TO THE STATE OF	NO ES		



Client: Peter Rubens

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Susan Davey Property

El Cajon, Ca

Project Number:

Project:

080T.04926.0007

Brian M. Demme Collected by:

Lab Number:

26840-1

Collected:

03/05/02

Soil

Received:

03/06/02

Matrix:

Sample Description:

SB-4/5'

Analyzed: Method:

03/12/02

See Below

CONSTITUENT	PQL* mg/kg	RESULT** mg/kg
Benzene	0.005	ND
Toluene	0.005	ND
	0.005	ND
Ethylbenzene Vidence	0.005	ND
Xylenes	0.005	ND
Methyl-t-Butyl Ether (MTBE)		
Percent Surrogate Recovery		99
TOTAL PETROLEUM HYDROCARBONS		
TOTAL PETROLEOM ATDROCARBONS		
Total Petroleum Hydrocarbons	0.5	ND
Total Fetroleum Hydrocarbona	1	
BTX as a Percent of Fuel		N/A
ZymaX envirotechnology, inc. is certified by CA	Department of Health Services: Labo	oratory #1717
*POI - Practical Quantitation Limit		
**Results listed as ND would have been reported	ed if present at or above the listed PO	L.
Note: Analyzed by EPA 8260 and GC/MS Com	bination.	
Note: Analytical range is C4-C12.		
Note: TPH quantitated against gasoline.		
Note: MTBE not included in TPH result.		

VS70312 MSD #7 26840-1.xls

DZ/sks/pv/jh

Submitted by,

ZymaX envirotechnology, inc.

solver,

Dwain Zsadanyi Project Manager

Same Francisco



Peter Rubens Client:

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Project:

Susan Davey Property

El Cajon, Ca

Project Number:

080T.04926.0007

Collected by:

Brian M. Demme

Lab Number: Collected:

26840-2

03/05/02

Received: Matrix:

03/06/02 Soil

Sample Description:

SB-4/10'

Analyzed:

03/12/02

Method:

See Below

CONSTITUENT	PQL* mg/kg	RESULT** mg/kg
Benzene Toluene Ethylbenzene Xylenes Methyl-t-Butyl Ether (MTBE)	0.1 0.1 0.1 0.1 0.1	ND -ND 0.4 1.2 ND
Percent Surrogate Recovery		100

Total Petroleum Hydrocarbons

10.

80.

BTX as a Percent of Fuel

2

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: MTBE not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

By.

Dwain Zsadanyi **Project Manager**

MSD #7 26840-2.xls DZ/sks/pv/jh

VS70312

805.544.4696

List (2 1821)



Client: Peter Rubens

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Project:

Susan Davey Property

El Cajon, Ca

Project Number:

080T.04926.0007

26840-3 Lab Number: 03/05/02 Collected: 03/06/02 Received: Soil Matrix:

Sample Description:

SB-4/12'

Analyzed: Mathade

03/12/02

See Below

Collected by: Brian	M. Demme Method:	See Below
CONSTITUENT	PQ.	/4
	mg	/kgmg/kg
		.5 0.9
3enzene É		
Toluene		.0
Ethylbenzene		
Xylenes		.5 190.
Methyl-t-Butyl Ether (MTBE)	_ O	.5 ND
•		400
Percent Surrogate Recovery		102
		·
TOTAL PETROLEUM HYDRO	CARBONS	
	50	1400.
Total Petroleum Hydrocarbor	ns SC	,,
	ı	15
BTX as a Percent of Fuel		19
		1 Omissay Laboratory #1717
ZymaX envirotechnology, inc	c. is certified by CA Department of Heal	in Services: Laboratory # 17 17
— 3 ··· — ·	* * * * * * * * * * * * * * * * * * * *	
*POL - Practical Quantitation	i Limit d have been reported if present at or ab	a e capol

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline. Note: MTBE not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

Dwain Zsadanyi **Project Manager**

VS70312 MSD #7 26840-3.xls DZ/sks/pv/jh



Client: Peter Rubens

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Project:

Susan Davey Property

El Cajon, Ca

Project Number: Collected by:

080T.04926.0007

Brian M. Demme

Lab Number:

26840-4

Collected:

03/05/02

Soil

Received: Matrix:

03/06/02

Sample Description:

SB-5/5'

Analyzed:

03/12/02

Method:

See Below

CONSTITUENT	PQL*	RESULT**
	mg/kg	mg/kg
denzene	0.005	ИD
foluene	0.005	ND
Ethylbenzene	0.005	ND
Xylenes	0.005	ND
Methyl-t-Butyl Ether (MTBE)	0.005	ND
Percent Surrogate Recovery		96
TOTAL PETROLEUM HYDROCARBONS		
Total Petroleum Hydrocarbons	0.5	ND
BTX as a Percent of Fuel	,	N/A

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline. Note: MTBE not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

VS70312 MSD #7 26840-4.xls

DZ/sks/pv/jh

Dwain Zsadanyi **Project Manager**

Parallel Committee



Client:

Peter Rubens

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Project:

Susan Davey Property

El Cajon, Ca

Project Number: Collected by:

080T.04926.0007

Brian M. Demme

Lab Number: Collected:

Received:

Matrix:

26840-5

03/05/02 03/06/02

Soil

Sample Description:

SB-5/10'

Analyzed: Method:

03/12/02

See Below

CONSTITUENT	PQL*	RESULT**
COMPLIA	mg/kg	mg/kg

	mg/kg	mg/kg
Benzene Toluene Ethylbenzene Xylenes Methyl-t-Butyl Ether (MTBE)	0.5 0.5 0.5 0.5 0.5	1.5 18. 11. 69. ND
Percent Surrogate Recovery	· 	100

TOTAL PETROLEUM HYDROCARBONS

Total Petroleum Hydrocarbons

50.

960.

BTX as a Percent of Fuel

9

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: MTBE not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

VS70312 MSD #7

26840-5.xls

DZ/sks/pv/jh

Almy.

Dwain Zsadanyi **Project Manager**

And the state of the state of the

^{**}Results listed as ND would have been reported if present at or above the listed PQL.



Peter Rubens Client:

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Susan Davey Property Project:

El Cajon, Ca

080T.04926.0007 Project Number:

Brian M. Demme Collected by:

26840-6 Lab Number: 03/05/02 Collected: 03/06/02 Received: Soil Matrix:

Sample Description:

SB-5/12'

Analyzed: Method:

03/13/02

See Below

ONSTITUENT	PQL*	RESULT**
ONSTITUENT	mg/kg	mg/kg
	0.5	3.9
Benzene	0.5	44.
oluene	0.5	22.
Ethylbenzene	0.5	150.
Kylenes	0.5	ND
Methyl-t-Butyl Ether (MTBE)	0.5	
		107
Percent Surrogate Recovery		
TOTAL PETROLEUM HYDROCARBONS		
D	50.	1800.
Total Petroleum Hydrocarbons	1	
BTX as a Percent of Fuel		11
ZymaX envirotechnology, inc. is certified by CA D		

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline. Note: MTBE not included in TPH result.

V\$70312 MSD #7 26840-6.xls DZ/sks/pv/ccc/jh Submitted by,

ZymaX envirotechnology, inc.

Dwain Zsadanyi **Project Manager**

u 7 ara Mira i an



Peter Rubens Client:

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Project:

Susan Davey Property

El Caion, Ca

Project Number:

080T.04926.0007

Brian M. Demme Collected by:

Lab Number: Collected:

Received:

Matrix:

26840-7 03/05/02

03/06/02

Soil

Sample Description:

SB-6/51

Analyzed: Method:

03/13/02

See Below

CONCTITIONT	PQL*	RESULT**
CONSTITUENT	mg/kg	mg/kg

Benzene	0.005	ND
Toluene	0.005	ND
Ethylbenzene	0.005	ND
Xylenes	0.005	0.015
Methyl-t-Butyl Ether (MTBE)	0.005	ND
Percent Surrogate Recovery		99

TOTAL PETROLEUM HYDROCARBONS

Total Petroleum Hydrocarbons

0.5

ND

BTX as a Percent of Fuel

N/A

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: MTBE not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

Alan.

Dwain Zsadanyi **Project Manager**

VS70312 MSD #7 26840-7.xls DZ/sks/pv/ccc/jh

^{**}Results listed as ND would have been reported if present at or above the listed PQL.



Peter Rubens Client:

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Susan Davey Property Project:

El Cajon, Ca

080T.04926.0007 Project Number:

Brian M. Demme Collected by:

26840-8 Lab Number: 03/05/02 Collected: 03/06/02 Received:

Soil Matrix:

Sample Description:

SB-6/10'

Analyzed: Method:

03/13/02

See Below

CONSTITUENT	PQL*	RESULT**
COMPLIACEM	mg/kg	mg/kg
		0.045
Benzene	0.005	0.015
Toluene	0.005	0.040
	0.005	0.007
Ethylbenzene Valence	0.005	0.028
Xylenes	0.005	ND
Methyl-t-Butyl Ether (MTBE)		
Percent Surrogate Recovery		102
Percent Surrogate necovery		
TOTAL PETROLEUM HYDROCARBONS		
TO THE FERRING AND ADDRESS OF THE PARTY OF T		
Total Petroleum Hydrocarbons	0.5	ND
Total I Strotouri Hydroda.ad	1	
BTX as a Percent of Fuel		N/A
DIV as a telebilit of tao	_	

ZymaX envirotechnology, inc. is certified by CA Department of Health Service

*PQL - Practical Quantitation Limit

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline. Note: MTBE not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

page.

Dwain Zsadanyi **Project Manager**

VS70313 **MSD #7** 26840-8.xis DZ/sks/pv/jh

805.544.4696

oy Mageya e table

11,76

^{**}Results listed as ND would have been reported if present at or above the listed PQL.



Peter Rubens Client:

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108

Project:

Susan Davey Property

El Cajon, Ca

Project Number:

080T.04926.0007

Brian M. Demme Collected by:

Lab Number: Collected:

Received:

Matrix:

26840-9 3/5/02

3/6/02 Soil

Sample Description:

0.5

SB-6/12'

Analyzed:

3/13/02

Method:

See Below

PQL* mg/kg		RESULT** mg/kg
0.005 0.005 0.005 0.005 0.005	ţ	ND ND ND ND ND
		99
	0.005 0.005 0.005 0.005 0.005	0.005 0.005 0.005 0.005

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

Total Petroleum Hydrocarbons

BTX as a Percent of Fuel

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline. Note: MTBE not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

VS70312 MSD #7

26840-9.xls DZ/sks/pv/ccc/jh Aller.

Dwain Zsadanyi **Project Manager** ND

N/A



QUALITY ASSURANCE REPORT **BLANK RESULTS**

Zy	enviloieci viology
Client:	<u> </u>

Project:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

ab Number:	BLK VS70312

Collected: Received:

Matrix:

Sample Description:

Instrument Blank

Soil

Analyzed:

03/12/02 e Below

Project Muniper.	88-46-46	See
Collected by:	Method:	
	DOI #	

CONSTITUENT	PQL* mg/kg	RESULT** mg/kg
Benzene Toluene Ethylbenzene Xylenes Methyl-t-Butyl Ether (MTBE)	0.005 0.005 0.005 0.005 0.005	ND ND ND ND ND
Percent Surrogate Recovery		99

TOTAL PETROLEUM HYDROCARBONS

Gasoline

0.5

ND

BTX as a Percent of Fuel

N/A

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Submitted by,

Bar.

ZymaX envirotechnology, inc.

VS70312 MSD #7 VS70312c.xls

DZ/sks/pv

Dwain Zsadanyi

Project Manager

Barry D. Garage



Client: ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110

San Luis Obispo, CA 93401

Project:		
Project Number:	•	

BLK VS70313 Lab Number: Collected: Received: Soil Matrix:

Sample Description:

Instrument Blank

Analyzed:

03/13/02

lethod:	See Below
lialyzeu.	00,10,0=

collected by:	IVIetnod: See be	
ONSTITUENT	PQL* mg/kg	RESULT** mg/kg
Benzene	0.005	ND
oluene	0.005	ND
thylbenzene	0.005	ND
(ylenes	0.005	ND
Methyl-t-Butyl Ether (MTBE)	0.005	ND
Percent Surrogate Recovery		96
TOTAL PETROLEUM HYDROCARBONS		
Basoline	0.5	ND
	1	N/A
BTX as a Percent of Fuel		TA// X
ZymaX envirotechnology, inc. is certified by CA De	partment of Health Services: Labo	oratory #1717
*PQL - Practical Quantitation Limit **Results listed as ND would have been reported i	f present at or above the listed PO	aL.
Note: Analyzed by EPA 8260 and GC/MS Combina		

VS70313 MSD #7 V\$70313b.xls DZ/sks/ccc

Submitted by, ZymaX envirotechnology, inc.



Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number: QS VS70312
Collected:
Received:
Matrix: Soil

Project:

Project Number: Collected by: Sample Description:

Quality Assurance Spike

Analyzed: Method: 03/12/02 See Below

Collected by:	ivietiou.	OCC BOILTI	
CONSTITUENT	Amount Spiked	Amount Recovered	Percent
	mg/kg	mg/kg	Recovery
	0.040	0.011	92
Benzene	0.012		97
Toluene	0.162	0.157	
Ethylbenzene	0.048	0.041	85
Xylenes	0.251	0.221	.88
Methyl t-Butyl Ether (MTBE)	0.145	0.152	105
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Percent Surrogate Recovery			102
TOTAL PETROLEUM HYDROCARBONS			
Gasoline	2.50	2.71	108
BTX as a Percent of Fuel	17 ′	14	

VS70312 MSD #7 VS70312q.xls DZ/sks/jh Submitted by,

ZymaX envirotechnology, inc.

Ben



QUALITY ASSURANCE REPORT SPIKE DUPLICATE RESULTS

Zy	envilotectrology

Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number:	QSD VS70312	
Collected:		
Received:		
Matrix:	Soil	

Project:

Project Number: Collected by:

Sample Description:

Quality Assurance Spike Duplicate

Analyzed: Method:

03/12/02 See Below

CONSTITUENT	Amount Spiked mg/kg	Amount Recovered mg/kg	Percent Recovery	Relative Percent Difference*
Benzene	0.012	0.011	92	0
Toluene	0.162	0.159	98	1
Ethylbenzene	0.048	0.042	88	2
Xylenes	0.251	0.223	89	1
Methyl t-Butyl Ether (MTBE)	0.145	0.156	108	3
Percent Surrogate Recovery			102	
TOTAL PETROLEUM HYDROCARB	ons	•		
Gasoline	2.50	2.63	105	3
BTX as a Percent of Fuel	17	15		

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

Note: Analyzed by EPA 8260 and GC/MS Combination.

VS70312 MSD #7 VS70312q.xls DZ/sks/jh

Submitted by, ZymaX envirotechnology, inc.

^{*}Relative Percent Difference of the spike and spike duplicate

Field Office: SECOL INTERNATIONAL INC.
Address: 2655 CAM INO DEL RIO NORTH

SAN DIEBO, CA

Project # 2010 14466 Task # 0001 Project Manager 1616 Ruhens Laboratory Lymnx				Analysis, Hequest	Request		_
Turnaround Time Starchard		(Jes MS) Olatiles Olatiles		0208		ntainers
Sampler's Name 13r jan M. Demiro Sampler's Signature 13uu M. Demiro		D 5 (modified 14/WTPH-D 5 (modified 5 (modified	Matic Volati 0208/08/10 (GCV) Spanning (GCV) Spanning (GCV) 0108/09/10 (GCV) 0108/09/10 (GCV)	0808\ ₁ al Lead	# / <10		mber of Co
Sample ID Date Time	ne Matrix	[역T 108	Aro 602 624 601 601 601	309 247 5119 9M	8	lnstructions	ηN
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Special Instructions/Comments:	1	Relinquished b	W. Bitwales	Received by:	KAP	Sample Receipt	,
* TOTALINIBE WIGHT OF DEMP		Sign Buall	Tume	Sign	28 EN 1/1	Total no. of containers:	6
0/9/6		Print Brian M C	Cemme	Print All All	1.00	Chain of custody seals:	
		Company Of	2	Company		Rec'd in good condition/cold:	•••
		Time 19,35	Date 3/06/02	Time (3195)	_ Date_2/6/81	Conforms to record:	
,		Relinquished by:	ıy:	Received by:		Client: SECOR TUT	
	* .	Sign		SignPrint		Client Contact: Bran Demove	Mare
· ·		Company	Date	Company		Client Phone: 619 296 6195	195

SECOR CUSTREC Rev. 2/99

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3106/02



Client: Brian Demme

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108-1633

Project:

Sosan Davey Property

Project Number:

080T.04926.00.0010

Collected by:

Marcus Siefert

 Lab Number:
 26673-1

 Collected:
 02/19/02

 Received:
 02/20/02

 Matrix:
 Aqueous

Sample Description:

MW-1

Analyzed:

02/24/02

Method:

See Below

CONSTITUENT	PQL*	RESULT**
JONSTITUEINT	ug/L_	ug/L
Benzene	0.5	39.
Foluene	0.5	0.6
Ethylbenzene	0.5	69.
Kylenes	0.5	0.9
-Amyl Methyl Ether (TAME)	0.5	ND
-Butyl Alcohol (TBA)	5.0	10.
Diisopropyl Ether (DIPE)	0.5	46.
Ethyl-t-Butyl Ether (ETBE)	0.5	ND
Methyl-t-Butyl Ether (MTBE)	0.5	78.
Percent Surrogate Recovery		101
TOTAL PETROLEUM HYDROCARBONS	1	
Total Petroleum Hydrocarbons	50.	700.
BTX as a Percent of Fuel		6

Submitted by,

ZymaX envirotechnology, inc.

Alex.

Dwain Zsadanyi Project Manager

VA70223 MSD #7 26673-1.xls DZ/jgt/pv/cc

Note: TPH quantitated against gasoline. Note: Oxygenates not included in TPH result.



Client: **Brian Demme**

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108-1633

Project:

Sosan Davey Property

Project Number:

080T.04926.00.0010

Collected by:

Marcus Siefert

Lab Number:	26673-2
Collected:	02/19/02
Received:	02/20/02
Matrix:	Aqueous

Sample Description:

MW-2

Analyzed:

02/26/02

See Below Method:

CONCTITUENT	PQL*	RESULT**
CONSTITUENT	ug/L	ug/L_
	20	640.
Benzene	20. 20.	83.
Toluene	20.	270.
Ethylbenzene	20. 20.	830.
Xylenes	20. 20.	ND.
t-Amyl Methyl Ether (TAME)	200.	ND
t-Butyl Alcohol (TBA)	20.	680.
Diisopropyl Ether (DIPE)	20.	ND
Ethyl-t-Butyl Ether (ETBE)	20.	ND
Methyl-t-Butyl Ether (MTBE)	20.	.,,,
Percent Surrogate Recovery		108
	f	
TOTAL PETROLEUM HYDROCARBONS		
Total Petroleum Hydrocarbons	2000.	6300.
BTX as a Percent of Fuel		25
ZymaX envirotechnology, inc. is certified by CA De		

*PQL - Practical Quantitation Limit

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: Oxygenates not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

i antariore

Dwain Zsadanyi **Project Manager**

VA110226 MSD #11 26673-2.xls DZ/jgt/pv/lz



Client: Brian Demme

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302 San Diego, CA 92108-1633

Project:

Sosan Davey Property

Project Number:

080T.04926.00.0010

Collected by:

Marcus Siefert

Lab Number: Collected: Received:

02/19/02 02/20/02

26673-3

Aqueous

Sample Description:

MW-3

Analyzed:

02/26/02

Method:

Matrix:

See Below

CONSTITUENT	PQL*	RESULT**
	ug/L	ug/L
		ND
Benzene	0.5	ND
Toluene	0.5	ND
Ethylbenzene	0.5	ND
Xylenes	0.5	ND
t-Amyl Methyl Ether (TAME)	0.5	ND
t-Butyl Alcohol (TBA)	5.0	ND
Diisopropyl Ether (DIPE)	0.5	ND
Ethyl-t-Butyl Ether (ETBE)	0.5	ND
Methyl-t-Butyl Ether (MTBE)	0.5	ND
Percent Surrogate Recovery		105
	i	

TOTAL PETROLEUM HYDROCARBONS

Total Petroleum Hydrocarbons

50.

ND

BTX as a Percent of Fuel

N/A

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: Oxygenates not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

Dang.

Dwain Zsadanyi Project Manager

VA110226 MSD #11 26673-3.xls DZ/jgt/pv/lz



Brian Demme Client:

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108-1633

Project:

Sosan Davey Property

Project Number:

080T.04926.00.0010

Lab Number: 26673-4 02/19/02 Collected: 02/20/02 Received: Aqueous Matrix:

Sample Description:

MW-4

Analyzed:

02/26/02

Vlethod	l:	See	Relo/

ONSTITUENT	PQL*	RESULT**
UNSTITUENT	ug/L	ug/L
denzene	0.5	59.
oluene	0.5	11.
Ethylbenzene	0.5	19.
(ylenes	0.5	54.
-Amy! Methyl Ether (TAME)	0.5	ND
-Butyl Alcohol (TBA)	5.0	ND
Diisopropyl Ether (DIPE)	0.5	0.9
Ethyl-t-Butyl Ether (ETBE)	0.5	ND
Methyl-t-Butyl Ether (MTBE)	0.5	0.7
Percent Surrogate Recovery		102
·	f	
TOTAL PETROLEUM HYDROCARBONS		
Total Petroleum Hydrocarbons	50.	480.
BTX as a Percent of Fuel		26

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: Oxygenates not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

Dwain Zsadanyi **Project Manager**

VA110226 MSD #11 26673-4.xls DZ/jgt/pv/lz



Client: Brian Demme

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108-1633

Project:

Sosan Davey Property

Project Number:

080T.04926.00.0010

Collected by:

Marcus Siefert

Lab Number:

26673-5

Collected:

02/19/02

Received:

02/20/02

Aqueous Matrix:

Sample Description:

MW-5

Analyzed: Method:

02/26/02

See Below

CONSTITUENT	PQL* ug/L	RESULT** ug/L
Benzene Toluene Ethylbenzene Xylenes t-Amyl Methyl Ether (TAME) t-Butyl Alcohol (TBA)	0.5 0.5 0.5 0.5 0.5 0.5 5.0	ND ND ND ND ND ND
Diisopropyl Ether (DIPE) Ethyl-t-Butyl Ether (ETBE) Methyl-t-Butyl Ether (MTBE)	0.5 0.5 0.5	ND ND
Percent Surrogate Recovery		104
TOTAL PETROLEUM HYDROCARBONS	1	
Total Petroleum Hydrocarbons	50.	ND
BTX as a Percent of Fuel	_	N/A

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination. Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: Oxygenates not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

Dwain Zsadanyi **Project Manager**

VA110225 MSD #11 26673-5.xls DZ/jgt/pv/lz



Client: Brian Demme

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302 San Diego, CA 92108-1633

Project:

Sosan Davey Property

Project Number:

080T.04926.00.0010

Collected by:

Marcus Siefert

 Lab Number:
 26673-6

 Collected:
 02/19/02

 Received:
 02/20/02

 Matrix:
 Aqueous

Sample Description:

MW-6

Analyzed:

02/26/02

Method:

See Below

ONSTITUENT		PQL*	RESULT**
.0110111.02.11.		ug/L	ug/L
<u> </u>	 "	0.5	ND
Benzene		0.5	ND
Foluene		0.5	ND
Ethylbenzene			ND
(ylenes		0.5	ND
-Amyl Methyl Ether (1	TAME)	0.5	ND ND
-Butyl Alcohol (TBA)		5.0	
Diisopropyl Ether (DIP	Ε)	Ö. <u>5</u>	ND
Ethyl-t-Butyl Ether (ET		0.5	ND
Methyl-t-Butyl Ether (N		0.5	ND
Percent Surrogate Rec	overy		104
		ſ	
TOTAL PETROLEUM I	HYDROCARBONS		
Total Petroleum Hydro	ocarbons	50.	ND
BTX as a Percent of F	uel .		N/A

^{**}Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: Oxygenates not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

VA110225 MSD #11

26673-6.xls DZ/jgt/pv/lz Dwain Zsadanyi

Project Manager



Brian Demme Client:

SECOR International Inc.

2655 Camino Del Rio N., Ste. 302

San Diego, CA 92108-1633

Project:

Sosan Davey Property

Project Number:

080T.04926.00.0010

Collected by:

Marcus Siefert

Lab Number:

26673-7

Collected:

02/19/02

Received:

02/20/02

Matrix:

Aqueous

Sample Description:

MW-7

Analyzed:

02/26/02

Method:

See Below

CONCTITUENT	PQL*	RESULT**
CONSTITUENT	ug/L	ug/L
		ND
Benzene	0.5	ND ND
Toluene	0.5	ND ND
Ethylbenzene	0.5	ND
Xylenes	0.5	ND
t-Amyl Methyl Ether (TAME)	0.5 5.0	ND
t-Butyl Alcohol (TBA)	0.5	ND
Diisopropyl Ether (DIPE)	0.5	ND
Ethyl-t-Butyl Ether (ETBE)	0.5	ND
Methyl-t-Butyl Ether (MTBE)	0.0	
Percent Surrogate Recovery		105
Felcent Surrogate Mosevery		
	1	
TOTAL PETROLEUM HYDROCARBONS		
T (D ()) was blooded on the part of	50.	ND
Total Petroleum Hydrocarbons	2.5.	
BTX as a Percent of Fuel		N/A
DIV da a Loudour àt 1 au		

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Note: Analytical range is C4-C12.

Note: TPH quantitated against gasoline.

Note: Oxygenates not included in TPH result.

Submitted by,

ZymaX envirotechnology, inc.

Dwain Zsadanyi

Project Manager

VA110225 MSD #11

26673-7.xls

DZ/jgt/pv/lz





Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number: BLK VA70223

Collected:
Received:
Matrix: Aqueous

Project:

Project Number: Collected by: Sample Description:

Instrument Blank

Analyzed:

02/23/02

Method: See Below

CONSTITUENT	PQL*	RESULT**
CONSTITULINI	ug/L	ug/L_
		ND
Benzene	0.5	ND
Toluene	0.5	ND
Ethylbenzene	0.5	ND
Xylenes	0.5	ND
t-Amyl Methyl Ether (TAME)	0.5	ND
t-Butyl Alcohol (TBA)	5.0	ND ND
Diisopropyl Ether (DIPE)	0.5	ND ND
Ethyl-t-Butyl Ether (ETBE)	0.5	ND
Methyl-t-Butyl Ether (MTBE)	0.5	ND
Percent Surrogate Recovery		95
	į	
TOTAL PETROLEUM HYDROCARBONS		
Gasoline	50.	ND
BTX as a Percent of Fuel		N/A
		44747

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*PQL - Practical Quantitation Limit

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

VA70223

MSD #7 VA70223b.xls DZ/jgt/pv/cc Submitted by,

ZymaX envirotechnology, inc.

Johnny.





Client:

Project:

Project Number:

Collected by:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number:

QS VA70223

Collected:

Received:

Matrix:

Aqueous

Sample Description:

Quality Assurance Spike

Analyzed:

02/23/02

Method:

See Below

CONSTITUENT	Amount Spiked ug/L	Amount Recovered ug/L	Percent Recovery
Benzene	2.2	2.1	95
Toluene	26.5	25.7	97
Ethylbenzene	7.1	6.7	94
Xylenes	37.1	35.0	94
Methyl t-Butyl Ether (MTBE)	24.5	22.7	93
Percent Surrogate Recovery			101
TOTAL PETROLEUM HYDROCARBONS			
Gasoline	500.	517.	103
BTX as a Percent of Fuel	13	12	

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

Note: Analyzed by EPA 8260 and GC/MS Combination.

VA70223 MSD #7

VA70223q.xls

DZ/jgt/pv/cc

Submitted by,

ZymaX envirotechnology, inc.

Dung.

Dwain Zsadanyi

Project Manager



QUALITY ASSURANCE REPORT SPIKE DUPLICATE RESULTS

Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number:	QSD VA70223	
Collected:		
Received:		
Matrix:	Aqueous	

Project:

Project Number: Collected by: Sample Description:

Quality Assurance Spike Duplicate

Analyzed:

02/23/02

Method:	See	Bei

CONSTITUENT	Amount Spiked ug/L	Amount Recovered ug/L	Percent Recovery	Relative Percent Difference*
	2.2	2,1	95	0
Benzene	26.5	25.9	98	1
Toluene	7.1	7.3	103	9
Ethylbenzene Malanaa	37.1	37.5	101	7
Xylenes Methyl t-Butyl Ether (MTBE)	24.5	19.8	81	14
Percent Surrogate Recovery			100	
TOTAL PETROLEUM HYDROCARBON	18			
Gasoline	500.	474.	95	9
BTX as a Percent of Fuel	13	14		

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

*Relative Percent Difference of the spike and spike duplicate

Note: Analyzed by EPA 8260 and GC/MS Combination.

VA70223 MSD #7 VA70223q.xls DZ/jgt/pv/cc Submitted by, ZymaX envirotechnology, inc.

Bany.



QUALITY ASSURANCE REPORT **BLANK RESULTS**

Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number:	BLK VA110225
Collected:	
Received:	
Matrix:	Aqueous

Project Number:

Sample Description:

Instrument Blank 02/25/02

Analyzed: Method: See Below

	PQL*	RESULT**
CONSTITUENT	ug/L	ug/L
		<u> </u>
Benzene	0.5	ND
Foluene	0.5	ND
thylbenzene	0.5	ND
Kylenes	0.5	ND
-Amyl Methyl Ether (TAME)	0.5	ND
-Butyl Alcohol (TBA)	5.0	ND
Diisopropyl Ether (DIPE)	0.5	ND
Ethyl-t-Butyl Ether (ETBE)	0.5	ND
Methyl-t-Butyl Ether (MTBE)	0.5	ND
Percent Surrogate Recovery		105
	1	
OTAL PETROLEUM HYDROCARBONS		
Gasoline	50.	ND
BTX as a Percent of Fuel		N/A

**Results listed as ND would have been reported if present at or above the listed PQL.

Note: Analyzed by EPA 8260 and GC/MS Combination.

Submitted by, ZymaX envirotechnology, inc.

VA110225 MSD #11 A110225b.xls

Dwain Zsadanyi **Project Manager**

DZ/jgt/pv/lz





Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

QS VA110225 Lab Number: Collected: Received: Aqueous Matrix:

Project:

Project Number: Collected by:

Sample Description:

Quality Assurance Spike

Analyzed:

02/25/02

Method: See Below

CONSTITUENT	Amount Spiked ug/L	Amount Recovered ug/L	Percent Recovery
D	3.0	2.6	87
Benzene	33.8	34.2	101
Toluene Ethylbenzene	9.0	8.9	99
Xylenes	46.7	48.7	104
Methyl t-Butyl Ether (MTBE)	34.7	40.0	115
Percent Surrogate Recovery			105
TOTAL PETROLEUM HYDROCARBONS			
Gasoline	500.	545.	109
BTX as a Percent of Fuel	17	16	

ZymaX envirotechnology, inc. is certified by CA Department of He

Note: Analyzed by EPA 8260 and GC/MS Combination.

VA110225 MSD #11 A110225q.xls DZ/jgt/pv/iz

Submitted by, ZymaX envirotechnology, inc.



QUALITY ASSURANCE REPORT SPIKE DUPLICATE RESULTS

Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number:	QSD VA110225	
Collected:		
Received:		
Matrix:	Aqueous	

Project:

Project Number: Collected by: Sample Description:

Quality Assurance Spike Duplicate

Analyzed: Method: 2/25/02

Se	е Ве	elow

CONSTITUENT	Amount Spiked ug/L	Amount Recovered ug/L	Percent Recovery	Relative Percen Difference*
	2.0	2.8	93	7
Benzene	3.0	35.6	105	4
Toluene	33.8	9.4	104	5
Ethylbenzene	9.0 46.7	50.6	108	4
Xylenes Methyl t-Butyl Ether (MTBE)	34.7	40.6	117	1
Percent Surrogate Recovery			106	
TOTAL PETROLEUM HYDROCARBONS	6			
Gasoline	500.	570.	114	4
BTX as a Percent of Fuel	17	16		

*Relative Percent Difference of the spike and spike duplicate

Note: Analyzed by EPA 8260 and GC/MS Combination.

VA110225 MSD #11 A110225q.xls DZ/jgt/pv/lz Submitted by, ZymaX envirotechnology, inc.

Alexander.





Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number:	BLK VA110226	
Collected:		
Received:		
Matrix:	Aqueous	

Project: Project Number: Sample Description:

Instrument Blank

Analyzed:

02/26/02

collected by:	Method: See B	elow
ONSTITUENT	PQL*	RESULT**
ONSTITUENT	ug/L	ug/L
enzene	0.5	ND
Foluene	0.5	ND
Ethylbenzene	0.5	ND
(ylenes	0.5	ND
-Amyl Methyl Ether (TAME)	0.5	ND
-Butyl Alcohol (TBA)	5.0	ND
Diisopropyl Ether (DIPE)	0.5	ND
Ethyl-t-Butyl Ether (ETBE)	0.5	ND
Methyl-t-Butyl Ether (MTBE)	0.5	ND
Percent Surrogate Recovery		105
TOTAL PETROLEUM HYDROCARBONS	ı	
Sasoline	50.	ND
BTX as a Percent of Fuel		N/A
ZymaX envirotechnology, inc. is certified by CA *PQL - Practical Quantitation Limit **Results listed as ND would have been reported		
Note: Analyzed by EPA 8260 and GC/MS Combi	nation.	
	Submitted by,	_
	ZymaX envirotechnolog	y, inc.
VA110226	B.	
MSD #11	· = - (·	
	•	
A110226b.xls	Dwain Zsadanyi Project Manager	



QUALITY ASSURANCE REPORT **SPIKE RESULTS**

Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

QS VA110226
Aqueous

Project:

Project Number: Collected by:

Sample Description:

Analyzed:

Quality Assurance Spike

02/26/02 See Below Method:

CONSTITUENT	Amount Spiked ug/L	Amount Recovered ug/L	Percent Recovery
			0.7
Benzene	3.0	2.6	87
Toluene	33.8	30.9	91
Ethylbenzene	9.0	8.6	96
•	46.7	45.3	97
Xylenes Methyl t-Butyl Ether (MTBE)	34.7	36.5	105
Percent Surrogate Recovery			99
TOTAL PETROLEUM HYDROCARBONS			
Gasoline	500.	515.	103
BTX as a Percent of Fuel	17	15	

ZymaX envirotechnology, inc. is certified by CA Department of Hea

Note: Analyzed by EPA 8260 and GC/MS Combination.

VA110226 MSD #11 A110226q.xls DZ/jgt/pv/lz

Submitted by,

ZymaX envirotechnology, inc.



QUALITY ASSURANCE REPORT SPIKE DUPLICATE RESULTS

Client:

ZymaX envirotechnology, inc. 71 Zaca Lane, Suite 110 San Luis Obispo, CA 93401

Lab Number: **QSD VA110226** Collected: Received: Aqueous Matrix:

Project:

Project Number: Collected by:

Sample Description:

Quality Assurance Spike Duplicate

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Method:	See Belov
Analyzea:	02/26/02

Amount Spiked	Amount Recovered	Percent	Relative Percent
ug/L	ug/L	Recovery	Difference*
3.0	2.6	87	0
33.8	33.3	99	7
9.0	9.1	101	6
46.7	48.3	103	6
34.7	37.8	109	3
		100	
ONS			
500.	545.	109	6
17	15	•	
	ug/L 3.0 33.8 9.0 46.7 34.7 ONS	ug/L 3.0 2.6 33.8 33.3 9.0 9.1 46.7 48.3 34.7 37.8	3.0 2.6 87 33.8 33.3 99 9.0 9.1 101 46.7 48.3 103 34.7 37.8 109 DNS 500. 545. 109

ZymaX envirotechnology, inc. is certified by CA Department of Health Services: Laboratory #1717

Note: Analyzed by EPA 8260 and GC/MS Combination.

VA110226 MSD #11 A110226q.xls DZ/jgt/pv/lz

Submitted by, ZymaX envirotechnology, inc.

^{*}Relative Percent Difference of the spike and spike duplicate

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